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Part II

# Department of Transportation

Research and Special Programs

Administration

49 CFR Part 171, et al.
Intermediate Bulk Containers for
Hazardous Materials; Final Rule

#### **DEPARTMENT OF TRANSPORTATION**

Research and Special Programs Administration

49 CFR Parts 171, 172, 173, 178, and 180

[Docket No. HM-181E; Amdt. Nos. 171-126, 172-136, 173-238, 178-103, 180-6]

RIN 2137-AC23

## Intermediate Bulk Containers for Hazardous Materials

AGENCY: Research and Special Programs Administration (RSPA), DOT.
ACTION: Final rule.

SUMMARY: RSPA is amending the Hazardous Materials Regulations to include requirements for the construction, maintenance and use of intermediate bulk containers (IBCs) for the transportation of hazardous materials. The amendments are based on standards contained in the United Nations Recommendations on the Transport of Dangerous Goods (UN Recommendations) and the commodity assignments set forth in the International Maritime Organization's (IMO's) International Maritime Dangerous Goods (IMDG) Code. This final rule establishes safety standards for IBCs; allows for flexibility and technological innovation in the development of IBC design types; eliminates the need for most DOT exemptions applying to polyethylene, rigid, and flexible IBCs; enhances safety: and harmonizes domestic provisions for IBCs with international provisions.

DATES: Effective: September 30, 1994.
Compliance date: Compliance with
the regulations, as amended herein, is
authorized as of August 12, 1994.

Incorporation by reference: The incorporation by reference of certain publications listed in these amendments has been approved by the Director of the Federal Register as of September 30, 1994.

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#### SUPPLEMENTARY INFORMATION:

#### I. Background

On August 14, 1992, RSPA published in the Federal Register a notice of proposed rulemaking (NPRM) (Docket No. HM-181E; Notice 92-7; 57 FR 36694) proposing to amend the

Hazardous Materials Regulations (HMR; 49 CFR Parts 171-180) by incorporating requirements for the construction, maintenance and use of intermediate bulk containers (IBCs) for the transport of hazardous materials. Requirements in this final rule continue the process initiated under Docket No. HM-181 (55 FR 52402-52720, Dec. 21, 1990; 56 FR 66124-66287, Dec. 20, 1991) of adopting performance-oriented packaging standards based, in part, on UN Recommendations. This final rule also responds to a petition for rulemaking (P-1103) from the Rigid Intermediate Bulk Container Association (RIBCA) requesting adoption of IBC requirements based on the UN Recommendations.

The construction and design testing requirements for IBCs contained in this final rule are based, in large part, on standards specified in Chapter 16 of the UN Recommendations. These standards include definitions, specifications, performance test requirements, inspection, and periodic testing of metal, rigid plastic, composite, fiberboard, wooden, and flexible IBCs.

A major benefit of this final rule is the elimination of the need for a number of exemptions. RSPA believes that regulating the manufacture and use of IBCs under the HMR will enhance technological innovation, particularly in the development of polyethylene and composite IBCs. The elimination of the need for IBC exemptions also frees manufacturers from the cost and administrative burdens associated with obtaining, using and renewing exemptions.

Two commenters urged RSPA to grandfather existing plastic and composite IBCs currently under exemptions that withstand performance test requirements proposed in the NPRM. RSPA recognizes the need for a policy which eliminates unnecessary exemptions but permits the manufacture and use of IBCs that already meet UN standards or offer an equivalent level of safety. Therefore, in this final rule, RSPA is establishing four options to address IBC packagings currently manufactured and used under terms of an exemption:

(1) RSPA will consider renewing the terms of a DOT exemption IBC in accordance with the provisions in subpart B of part 107 until October 1, 1996. With a two-year exemption term, IBCs could be used until October 1, 1998

(2) Exemption IBC packagings meeting new construction and design type test standards adopted in subparts N and O of part 178 in this final rule may be remarked and certified as UN

standard packagings. In such cases, exemptions would no longer be needed.

(3) Under the approval of equivalent packagings provided in § 178.801(i), a exemption intermediate bulk container which differs from the standards in subpart N of this part, or which is tested using methods other than those specified in subpart O of this part, may be approved as a UN standard packaging by the Associate Administrator for Hazardous Materials Safety. Such intermediate bulk containers must be shown to be equally effective, and testing methods used must be equivalent. The exemption numbers must be retained for reference.

(4) Exemptions issued for IBC packagings after the effective date of this final rule will be based on the construction and testing standards established in subparts N and O to part

178 in this final rule.

Although not a complete list, the following 128 exemptions authorizing IBCs are potentially affected by the adoption of the UN IBC standards:

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9092	9920
9110	9923
9116	9938
9117	9944
	9983
	9996
	10021
	10090
	10104
	10135
	10172
	10273
	10298
	10318
	10340
	10362
	10468
	10476
	10513
	10537
	10547
	10562
	10563
	10570
	10598
	10633
	10679 10687
	10694
	10725
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	10764 1 <b>077</b> 5
	10811
	10826
	10828
	10837
	10841
	10852
	10864
	10894
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A411/	
	9092 9110 9116

## II. Summary of Rulemaking Actions in Response to Comments

Seventy-three commenters responded to the NPRM. Commenters unanimously supported general adoption of IBC standards based on Chapter 16 of the

UN Recommendations, but with modifications for domestic transportation. One commenter said that adoption of international IBC standards "will not only ensure safety and facilitate transport but will improve competitiveness of American industries engaged both in the sale of imzardous materials, and of hazardous materials packagings, in the global marketplace." Other specific comments are addressed in Part III. Review by Section. Based on the merits of comments, RSPA is: (1) limiting the applicability of "secondary protection" to IBCs intended for vessel transportation, in accordance with the IMDG Code (RSPA also is requiring Packing Group I and II hazardous materials in certain IBC types to be further packed in closed transport vehicles); (2) permitting replacement of repaired add-on plastic components; (3) revising the definition of IBC "body" by excluding service equipment, thus permitting more flexibility in what previously were considered design-type changes, without requalification testing; (4) establishing a vibration test requirement for rigid IBCs and a vibration capability standard for flexible IBCs; and (5) setting forth in a single table in § 178.803 the IBC design qualification testing proposed in \$\$ 178.810-819 for the certification of metal, rigid plastic, composite, fiberboard, wooden, and flexible IBC

types.
RSPA also is adopting certain
recommendations approved for the
Eighth revised edition of the UN
Recommendations during the 17th
session of the UN Committee of Experts
(December 7–16, 1992). These include
authorization of Packing Group I solids
in IBCs, with certain quantity
restrictions; addition of a Packing Group
I drop test, and deletion of the 10minute hold on production line
leakproofness testing.

RSPA is establishing generic IBC commodity essignments in §§ 173.240 through 173.243 with certain special provisions in § 172.102. Generally, IBC commodity assignments are based on the lists of liquid and solid "Substances Suitable for Transport in Intermediate Bulk Containers," contained in the IMDG Code. However, RSPA is authorizing the use of IBCs for some materials that are not allowed by the IMDG Code to be transported in any IBC or in a specific IBC type.

Because DOT Specification 56 (DOT 56) and 57 (DOT 57) portable tanks are functionally IBCs, these design-types will be covered by the provisions of this rule. This coverage will obviate the necessity to maintain these older standards for metal IBCs. Consequently,

RSPA is not authorizing the manufacture of DOT 56 and 57 portable tanks after October 1, 1996. However, RSPA will permit continued domestic use of DOT 56 and 57 portable tanks for as long as they meet the retest provisions contained in § 173.32(e).

For reasons discussed in Part III,
Review by Section, RSPA is not
adopting commenters' suggestions to:
(1) remove the proposed 450-liter (119gallon) lower IBC capacity limit, (2)
authorize non-specification IBCs, (3)
remove testing requirements for
periodic design requalification by
incorporating qualifity assurance
programs based on documentation, or
(4) permit reuse of flexible IBCs. RSPA
also is not adopting the five-year limit
on plastic IBC service proposed in
§§ 173.35(h) and 180.351(c).

#### III. Review by Section

Part 171

Section 171.7. A puncture-resistance standard for fiberboard packagings [ISO] 3036–1975) is added to the table of material incorporated by reference in paragraph (a), as approved by the Federal Register. RSPA believes that approved changes in the frequency of IBC design requalification testing must be based on a detailed quality assurance program, but not on any particular set of quality assurance standards. RSPA belitives that limiting quality assurance standards to those set forth in ISO 9000 by itself would not be adequate. Therefore, reference to the quality assurance standard under ISO 9000 in proposed § 178.801(e)(2)(i) is deleted.

Section 171.8. A definition of "intermediate bulk container" is added in this section to mean a rigid or flexible portable packaging, other than a cylinder or portable tank, which is designed for mechanical handling. The proposed reference to "semi-rigid" IBCs is not adopted because specifications have yet to be developed for this type of IBC construction.

IBC capacity limits have been removed from the general IBC definition in this section and are placed in the IBC standards in § 178.700(c)(1). The definition "UN standard packaging" is revised to include reference to newly added subparts N and O of Part 178. In this final rule, "accordary containment" applies only to IBCs intended to be transported by vessel which may require "secondary protection," as specified in Section 26 of the IMDG Code. Therefore, the definition "secondary containment" is removed (See discussion in the preamble to § 173.240-243).

Section 171.12. This section is revised to authorize the use of IBCs in

accordance with the IMDG Code for shipments involving transportation by vessel. RIBCA suggested that RSPA amend paragraph (b)(5) to require rigid IBCs to pass the vibration test in proposed § 178.819. RIBCA said this test needs to apply to all IBCs being transported in this country." This suggestion is not adopted. In final rules under Docket HM-181, RSPA did not require that imported non-bulk packagings be capable of passing the vibration standard in § 178.608, unless they are filled or refilled in the U.S. in this final rule, USA-marked rigid IBCs. and foreign-manufactured rigid IBCs filled in the U.S., must withstand the vibration test in § 178.819. Flexible IBCs must be capable of withstanding this -test.

Part 172

Sections 172.101-102. The Hazardons Materials Table (HMT) is revised by adding special provisions B100, B101, B103 and B104 as proposed. These 🖰 special provisions prohibit the transportation of particular materials in 🧐 certain or all IBCs, and set forth special conditions for use of IBCs. In this fixel rule, Special Provision B101 is revised 🖟 to authorize metal IBCs for certain and accept liquid and solid materials. Proposed 🖘 🦥 B102 is incorporated into B101, and is 🔠 not adopted. IBC euthorizations pertaining to six materials under Special. provisions B101 and B100 have been revised in this final rule. Pive dual 💛 hazard materials proposed to be authorized only in metal IBCs under Special provision B101 also are · 1211 authorized generically for metal IBCs = § 173.243. To remove this redundancy, the references to B101 for these materials have been removed from the § 172.101 Table.

For consistency with the BMDG Ondia, in this final rule. RSPA is prohibiting : \*\*\* the use of IBCs for several Division 4.3 😭 and Division 4.2 Packing Group I materials that were inadvertently authorized in the notice. Also for consistency with the BMDG Code, RSPA is adding additional IBC use limitations and operating requirements in Special provisions B105, B106, B108, B199 und: B110. For example, B106 requires that  $\forall x$ IBCs be "vapor tight" (i.e., IBCs that will prevent any vapor from entering or 🧢 🚉 . escaping during transportation. A wiper tight IBC must be capable of passing the leakproofness test in 178.613). Special provision B108 requires that materials: in Division 4.3 Packing Group III be in ... sift-proof, water resistant flexible. fiberboard or wooden IBCs packed to a closed transport vehicle. Special provision B110 authorizes tBCs for Bromobenzyl cyanides, solid and

Divinyl ether, inhibited only if packaged must conform to the pre-October 1, 1996 in accordance with § 173.242(d). These materials inadvertently reference §§ 173.240 and 173.241.

Section 172.322. In response to a petition for reconsideration received under Docket HM-211 addressing marine pollutants, this section is revised to provide a partial exception from the marine pollutant marking requirements for small bulk packagings (packages with capacities of up to 3,785 liters [1,000 gallons]). Consistent with recently adopted marine pollutant requirements for other bulk packages, IBCs (limited to an upper capacity of 3,000 liters, 793 gallons) require two, instead of four, marine pollutant markings.

Section 172.514. Paragraph (c)(4) is added, as proposed, to require all IBCs to be labeled or placarded on two opposite sides.

#### Part 173

Section 173.24. Paragraph (d) is revised to require IBCs manufactured under performance-oriented standards to conform to subparts N and O of part 178. The requirement that measures must be taken to prevent electrostatic discharge proposed in paragraph (j) of this section, has been moved in this final rule to § 173.35(k).

Section 173.32. A grandfather provision for DOT 56 and 57 portable tanks is added in paragraph (d). DOT 56 and 57 portable tanks may not be manufactured after September 30, 1996. DOT 56 and 57 portable tanks manufactured before October 1, 1996, may continue in hazardous materials service for the commodities currently authorized as long as they meet the retest requirements in paragraph (e) of this section.

One commenter pointed out that the retest requirements (every two years) for DOT 52, 53, 56 and 57 portable tanks in § 173.32(e)(1)(ii) should be made consistent with the 2.5 year retest and inspection requirements in (b)(1) and (b)(2) for all other IBCs intended for liquids or for solids loaded and discharged under pressure. The commenter said "this consistency would be most helpful in establishing general retest procedures at user sites. RSPA agrees that, for consistency with retest period requirements for metal, rigid plastic and composite IBCs in § 180.352, DOT 52, 53, 56 and 57 portable tanks should be retested every 2.5 years. Paragraph (e)(1)(ii) is revised accordingly.

Dual-marked portable tanks certified to both pre-October 1, 1996 DOT 56 or 57 specifications and the metal IBC standards adopted in this final rule

retest requirements in § 173.32(e) and the metal IBC retest and inspection requirements adopted in subpart D to part 180 of this final rule.

Section 173.35. This section contains operational requirements for the use of IBCs. IBC filling limits and vapor pressure limits for rigid plastic or composite IBCs intended to contain liquids or solids are addressed. Under this section, each IBC and its service equipment, before being filled and offered for transportation, must be visually inspected to ensure that it is free from corrosion, contamination, cracks, or other damage which would render it unsafe for transportation. Operational requirements prescribed in this section apply only to IBCs manufactured in accordance with subparts N and O of part 178. For DOT 52, 53, 56 and 57 portable tanks, operational requirements remain in § 173.32. DOT 56 and 57 portable tanks manufactured before October 1, 1996 continue to be subject to requirements in § 173.32 for the service life of these

Commenters opposed the proposed ban, in paragraph (b), on the use of rigid plastic or composite IBCs with repaired plastic components. RIBCA contended that "precluding replacement or repair of any damaged plastic component would quickly remove IBCs from service long before they have served their useful lives." RIBCA added that many plastic components are satisfactorily replaced or repaired. RIBCA suggested that paragraph (b) be amended to read: "no rigid plastic or composite IBC with a repaired plastic body (except for openings and closures) may be reused." but that it allow such essential plastic parts as closures, pallets, valve door or leg, to be replaced.

Consistent with a new UNrecommended definition of "IBC body" as the "receptacle proper" that does not include service equipment (see § 178.700(c)(1)), RSPA agrees that no repair of a rigid plastic IBC body or plastic inner receptacle should be permitted. RSPA agrees, therefore, proposed paragraph (b) is revised in this final rule to permit repair or replacement of add-on plastic components. Under this revision, for example, repair of a threaded opening considered part of the IBC body is not permitted. Conversely, replacement of service equipment, such as a screw-on plastic closure with stripped threads, is permitted.

Several commenters, including the Chlorobenzene Producers Association (CPA), asked RSPA to remove the proposed provision in paragraph (b)

forbidding reuse of flexible IBCs. CPA said such a prohibition is wasteful and unnecessary and there is no basis for rejecting the inspection and reuse alternative for flexible IBCs. CPA asserted that a ban on flexible IBC reuse would aggravate U.S. solid waste disposal problems and that the ban "conflicts with goals of waste minimization." Another commenter said that "economics, safety and environmental concerns all point to reusability." CPA added that a categorical ban on flexible IBC reuse also would retard innovation in the development of flexible IBC design types, including development of durable, reusable construction materials.

RSPA does not agree that reuse of flexible IBCs should be permitted. Flexible IBCs have not been permitted to be reused in the past under provisions of exemptions or approvals. RSPA does not have evidence that fiberboard, wooden or flexible IBCs are designed to be, or are suitable for, reuse in hazardous materials service. Therefore, as proposed in paragraph (b), fiberboard, wooden and flexible IBCs may not be reused for hazardous materials.

One commenter said proposed paragraph (c), requiring added thickness to compensate for IBC body thinning by corrosion or mechanical abrasion, does not go far enough. The commenter recommended that shippers be required to "verify lading compatibility to the IBC material of construction." The commenter said that allowing an increased thickness to compensate for corrosion "could lead to the failure or leakage of a metallic IBC." The commenter added that rates of corrosion are "affected by temperature, pressure, etc., and therefore, added thickness may not be enough to prevent a leaker.

RSPA disagrees. Shippers currently are required to comply with general requirements in subpart B of part 173 to assure the integrity of all hazardous materials packagings under conditions normally incident to transportation. Section 173.24(e)(1) specifically requires that all packagings be compatible with their lading. Failure to comply with compatibility requirements in § 173.24(e)(1) may result in a thinning of the IBC body below thickness standards specified in § 178.705(c) for metal IBCs, possibly resulting in leakage. RSPA believes that increasing IBC body thickness is necessary to ensure design-type integrity. Therefore, as proposed, RSPA is adopting paragraph (c) requiring that a metal IBC, subject to thinning by mechanical abrasion or corrosion due to

the lading, be protected by providing a suitable increase in thickness of material, a lining or some other suitable method of protection.

Three commenters, including the National Agricultural Chemicals Association (NACA), opposed the fiveyear authorized period for use of rigid plastic IBCs and plastic inner receptacles of composite IBCs proposed in paragraph (h). One commenter said that a use restriction should not be included in a final rule without further input from industry regarding what a suitable in-use life should be for plastic. IBCs, following the approach taken for non-bulk plastic packagings. For domestic uses of plastic IBCs, RSPA concurs with these commenters and, therefore, is not adopting the five-year use restriction for rigid plastic IBCs and inner plastic receptacles of composite IBCs proposed in paragraph (h). Internationally, the five-year use

restriction may still be applied.

Proposed paragraph (i) is adopted as paragraph (h) and is clarified to distinguish between the use of gauge and absolute pressures when determining suitability of plastic and composite IBCs for liquid hazardous materials based on their vapor pressures. The test pressure marked on the IBC is a gauge pressure. Gauge pressure consists only of the vapor pressure of the hazardous material in the IBC that exceeds atmospheric pressure. Absolute pressure consists of ambient atmospheric pressure plus the vapor pressure of the hazardous material in the IBC. Vapor pressure of the hazardous material is the pressure exerted on the IBC by gases emitted by the material.

RIBCA pointed out that proposed vapor pressure requirements in paragraph (i)(2) apply to all IBCs, whereas in proposed paragraph (d)(2)(viii) in \$5 173.241 and 173.242, identical requirements apply only to metal IBCs. Accordingly, paragraph (h)(2) in this final rule applies the 110 kPa (16 psi) vapor pressure restriction only to metal IBCs. There is a test pressure limit for metal IBCs of 200 kPa (29 psig) which must not be exceeded by the vapor pressure of any material times a factor of safety of 1.5 or 1.75 depending on temperature.

Consistent with recommendations in the Eighth revised edition of the UN Recommendations, RSPA also is adding paragraph (j), which establishes a maximum capacity of 1.5 cubic meters (17.7 cubic feet) for rigid plastic, composite, flexible, fiberboard, and wooden IBCs authorized to transport Packing Group I solids. For metal IBCs, the maximum allowable capacity for Packing Group I solids remains at 3 cubic meters (35.3 cubic feet). No Packing Group I liquid is authorized in IBCs (see paragraph (d)(2)(i) in §§ 173.242 and 173.243).

Several commenters urged RSPA not to adopt proposed paragraph (j) in § 173.24 pertaining to the prevention of electrostatic discharge. They claimed that the discharge danger occurs only in plant operations and not during transportation. One commenter asserted that the wording of proposed paragraph (j) "establishes a new requirement applicable to all packagings." RSPA agrees that prevention against electrostatic discharge is not required during transportation, although a danger does exist during loading and unloading operations. Accordingly, RSPA is revising the requirement proposed in paragraph (j) to prevent electrostatic discharge only during the loading and unloading of flammable liquids and powders that could result in an explosion. This requirement applies to IBCs used in all modes, not just highway (see § 177.837(b)). Because this is an operational requirement, the provision proposed in § 173.24(j) is moved to § 173.35 and adopted as paragraph (k).

Section 173.225. As proposed, RSPA is adopting a modified form of Table 11.4 in the UN Recommendations. authorizing four organic peroxide materials in 31HA1 composite IBCs. Special conditions for certain organic percocides transported in IBCs also are prescribed. One commenter requested an extension of organic percocide authorizations in IBCs to include all organic peroxides in the Type F and G categories, liquids and solids, if they meet the definitions for those categories in § 173.126. RSPA agrees that type F organic peroxides currently authorized for bulk packagings are suitable for IBCs. Therefore, RSPA is amending. footnote 14 to the Organic Peroxides Table in § 173.225 to authorize IBCs for Type F organic peroxides. Because Type G organic peroxides are not subject to the requirements of this section, there are no IBC restrictions that apply to this material

Sections 173.240-243. These generic bulk packaging sections are amended to authorize IBCs for certain solids and liquids and in §§ 173.242 and 173.243 to prohibit the use of IBCs for Packing Group I. In §§ 173.242 and 173.243, RSPA is authorizing Packing Group I solids in both metal IBCs with capacities of up to 3 cubic meters (35.4 cubic feet) and non-metal IBCs with capacities up to 1.5 cubic meters (17.7 cubic feet).

Commenters urged RSPA to authorize non-specification IBCs consistent with existing packaging provisions which permit non-specification portable tanks for low-hazard materials, and with § 173.150(f)(3), which allows combustible materials meeting no other hazard class criteria to be shipped in non-specification bulk containers. These requests are not adopted. ESPA believes that IBCs should meet the performance standards adopted in this rule as a condition for use. Therefore, metal, rigid plastic, composite, fiberboard, wooden and flexible IBC types authorized in §§ 173.240(d) and 173.241(d) must be constructed as prescribed in subpart N, and tested in accordance with subpart O, of part 178.

The NPRM inadvertently proposed that certain dual-hazard materials be authorized for transport in all rigid IBCs. The generic authorizations proposed in § 173.243 for these materials deviate from the level of containment intended for these materials. Therefore, consistent with RSPA's policy, as stated in Docket HM-181, to emphasize package integrity as a principal means of maintaining hazardous materials transportation safety, § 173.243(d)(1) is revised to limit multiple-hazard materials to metal IBCs.

One commenter noted that, under the proposed regulation, materials having a subsidiary hazard of Class 3, but with a flash point higher than 100" F, or having a subsidiary hazard of Division 6.1, Packing Group III, would no longer be authorized in DOT 57 portable tanks.
The commenter urged RSPA to address this situation in this rulemaking. Under HM-181, most liquid multiple-hazard materials are assigned packagings in § 173.243, which does not specifically list the DOT 57 portable tank, RSPA recognizes that in HM-181, certain materials with low subsidiary bezards of flammability and toxicity have been assigned packaging in § 173.243 (generic authorizations for certain high hazard liquids and dual hazards) for the transport of these materials. Therefore, in § 173.243(e) of this final rule, a dual hazard material with a subsidiary bazard of either Class 3 with a flash point exceeding 100 °F or Division 6.1, Packing Group III, may be packaged in accordance with § 173.242

In this final rule, specific IBC requirements for Division 4.3
DANGEROUS WHEN WET materials are provided under Special Provisions in the § 172.101 Table. Therefore, generic IBC authorizations and operating requirements for these materials in proposed paragraphs (d)(2)(v) and (d)(2)(vii) in §§ 173.240, 173.241, 173.242 and 173.243 are not adopted.

(see previous discussion under § 172.101).

Commenters opposed the broad applicability of the proposed secondary containment" requirement as proposed in the NPRM, which stated that freight containers or vehicles containing IBCs "should have rigid sides or fencing at least to the height of the IBCs." Several commenters asserted that applying such a requirement to IBCs shipped by surface transportation would create hardships for retail dealers and farmers. RIBCA said the proposed definition of "secondary containment" would preclude the use of IBCs or greatly increase handling costs. Commenters urged RSPA to narrow the applicability of "secondary containment" to vessel transportation and to use the term "secondary protection," consistent with the IMDG Code. RSPA concurs. Accordingly, in this final rule, the proposed requirement that materials in Packing group II be transported in IBCs employing secondary containment are removed. IBCs containing hazardous materials intended for transportation may require secondary protection in accordance with Section 26 of the IMDG Code. However, RSPA believes that, consistent with the terms in many existing IBC exemptions, medium-level and higher hazard materials in certain IBC types must be protected from environmental exposure. Since the broad applicability for "secondary containment" has not been adopted for highway and rail transportation, RSPA is adding §§ 173.242(d)(2)(iy) and 173.243(2)(iii) requiring flexible, fiberboard, wooden and composite IBCs with fiberboard outer bodies for Packing Group I materials and in §§ 173.240(d)(2)(ii), 173.241(d)(2)(iii) for Packing Group II materials in flexible, fiberboard and wooden IBCs must be transported in closed freight containers or closed transport vehicles. Because a general standard is established in § 178.704 requiring all IBCs be sift-proof and water resistant, RSPA is not adopting proposed paragraph (d)(2)(vi) in §§ 173.240, 173.241, 173.242 and 173.243 requiring flexible, fiberboard or wooden IBCs used to transport Class 8 materials to be water resistant. In §§ 173.240, 173.242, 173.242 and 173.243 proposed paragraph (d)(2)(ix) prohibiting the use of bottom outlets on IBCs containing materials with a primary hazard class of 3 and a subsidiary hazard class of Division 6.1 is not adopted in this final rule. RSPA believes prohibiting the use of bottom outlets on IBCs goes beyond existing requirements in the HMR and would not be consistent with other packaging authorizations. If use of bottom outlets on IBCs containing these materials presents a safety concern, this issue can be considered in a future rulemaking.

Part 178

Sections 178.251, 178.252 and 178.253 are removed since the manufacture of DOT 56 and 57 metal portable tanks is prohibited after September 30, 1996 (see § 173.32 (d)).

Section 17.8.700. The purpose and scope of IBC standards and general definitions associated with IBCs are contained in this section, generally as proposed. In response to commenter requests, RSPA is revising the definition of IBC "body" in paragraph (c)(1) by adopting terms originally proposed by the U.S. and now contained in the Eighth revised edition of the UN Recommendations: an IBC body means "the receptacle proper, including openings and their closures, but does not include service equipment. \* \* As a result of this change, IBC "service equipment" (i.e., filling and discharge, pressure relief, safety, heating and heatinsulating devices, and measuring instruments) is no longer considered part of the IBC body. This section also defines IBC "structural equipment" as the reinforcing, fastening, handling, protective, or stabilizing members of the body (e.g., metal cages) as well as stacking load-bearing structural members. Also in the definition of IBC body, as proposed, RSPA is adopting IBC volumetric capacity limits of not more than 3 cubic meters (3,000 liters, 793 gallons or 35.3 cubic feet) and not less than 0.45 cubic meters (450 liters, 119 gallons or 5.3 cubic feet).

The proposed 450-liter (119-gallon) lower IBC capacity limit drew substantial comment. Commenters suggested that RSPA either eliminate the lower capacity limit or, at a minimum, establish a 250-liter (66gallon) lower limit consistent with Section 26.1.2.1 of the IMDG Code. RIBCA questioned the need for a lower limit and stated that small IBCs under 450 liter (119-gallon) capacity already are authorized under exemptions. For example, DOT E-9690 authorizes 415.8liter (110-gallon) IBCs. RIBCA noted that small IBCs have been used for years in agricultural and water treatment operations. RIBCA added that allowing small IBCs into the U.S. under § 171.12, but not allowing U.S. manufacturers to market small IBCs domestically, creates competitive disadvantages.

Commenter requests to remove the IBC lower capacity limit are not adopted in this final rule. RSPA is not authorizing IBCs with capacities less

than 450 liters (119 gallons) because RSPA believes that differing non-bulk and IBC construction standards, performance and reuse requirements could create safety inequities in the use of these two packaging categories. For example, a drum manufacturer might call a drum or jerrican an IBC to gain certain kinds of regulatory relief. Metal and plastic drums and jerricans intended for reuse must meet minimum thickness standards in § 173.28(b)(4), while no such standards are proposed for stand-alone or composite IBCs. Metal and plastic drums designed for limited hazardous materials service must be leakproofness-tested before each reuse (§ 173.28(b)(2)). IBCs would be subject to a completely different retest and inspection scheme requiring leakproofness testing every 2.5 years (§ 180.352) In addition, drop, stacking, and hydrostatic pressure design performance requirements for non-bulk packagings in subpart M of part 178 substantially differ from those proposed for IBCs in subpart O of part 178.

Although IBCs with capacities below 450 liters (119 gallons) represent only a small percentage of the total number of IBCs in domestic service, RSPA recognizes that IBC manufacturers and users may occasionally need a full capacity range of IBC design types. In this final rule, therefore, a provision in paragraph § 178.801(i) provides for the manufacture and use of IBCs which differ from the standards in subpart N. including IBCs with capacities less than 450 liters (119 gallons), if approved by the Associate Administrator for Hazardous Materials Safety. RSPA notes that IBCs with lower capacities may continue to be used for import and export shipments, as provided in § 171.12.

RSPA is not adopting a proposal by the Oregon Trucking Association and several Oregon-based carriers to include a rubber bladder bag among the UNrecommended IBC design types RSPA is adopting in this final rule. Although bladder bags are designed for mechanical handling (as are IBCs), they do not meet any of the material-ofconstruction standards for the flexible IBCs that were proposed in subpart N of part 178. Flexible IBC standards were developed with the intent that these packagings would contain dry materials. Standards for flexible IBCs intended for liquids do not appear in the UN Recommendations and were not considered in this rulemaking. Bulk bladder bags may be used for hazardous materials requiring specification. packaging only if specifically authorized under an exemption issued in

accordance with subpart B of 49 CFR, part 107.

Section 178.702. This section. adopted as proposed, contains IBC codedesignations for metal, rigid plastic, composite, fiberboard, wooden, and flexible IBCs.

Section 178.703. Certification and additional marking requirements for IBCs are set forth in this section. The IBC certification mark is comprised of the following elements: UN symbols, code numbers designating IBC type, Packing Group designation, month and year of manufacture, the country authorizing allocation of the mark, name and address or symbol of the manufacturer or the approval agency certifying compliance with subparts N and O of part 178, the stacking test load in kilograms (kg), and the maximum permissible gross mass (for flexible IBCs, the "maximum net mass" as defined in § 171.8 in kilograms (kg)). RSPA is adding a new paragraph (a)(1)(iii)(A), establishing the mark "X" for IBCs meeting Packing Group I, II and III performance test standards.

Four examples of IBC certification marking are provided in § 178.703(a)(2) (i) through (iv). Two examples of additional markings are given in § 178.703(b)(3) (i) and (ii).

One commenter asked RSPA to allow manufacturers or others certifying flexible IBCs to omit the "UN-in-a circle" symbol because "such symbols are difficult to reproduce" on flexible IBCs. The commenter noted that this option already is provided for metal IBCs. This request is not adopted because RSPA is not aware that use of the "UN-in-a-circle" has been a problem for manufacturers of flexible IBCs in other countries.

In paregraphs (b)(1)(i) and (b)(2)(i) among additional marking requirements, rigid, composite and metal IBCs must be marked for "rated" capacity. Rated capacity is capacity normally used compared to "maximum capacity," which is defined in § 171.8 as "the maximum inner volume of

receptacles or packagings.

RIBCA commented that paragraph (b), requiring additional marks to be located "in a place readily accessible for inspection," could lead to enforcement problems "because there is no possible way to find a location that will assure that under all circumstances in usage the markings would always be visible for inspection." RIBCA said the phrase "for inspection" conveys an "operational intent" that "could be used by inspectors" in the field. RIBCA suggested that RSPA follow the general policy established for drums in § 178.503(a) and carried over in the

proposed § 178.703(a): "in addition to markings in paragraph (a) of this section, each metallic, rigid plastic and composite IBC" be marked "in a durable and clearly visible manner." This request is not adopted because for larger packages (e.g., IBCs), the phrase "readily accessible for inspection" is necessary to ensure that the mark can be seen by an inspector without lifting the package.

RIBCA objected to the paragraph (b)(1) proposal to require use of specification plates for rigid plastic and composite IBCs. It contended that required use of plates "can lead to less desirable and less permanent means of marking." RIBCA noted that paragraph (a) does not require markings on a plate. RIBCA suggested that the markings set forth in paragraph (a) for each rigid plastic and composite IBC "be grouped together in one location \* \* "" but without required use of a plate.

RSPA agrees and, accordingly, is revising proposed paragraph (b) by requiring additional markings to be placed near the certification mark specified in paragraph (a). The wording "on each plate," applying to rigid plastic and composite IBCs, is removed from paragraph (b)(1). Section 180,352(d) is revised to require the retest date to be marked as provided in paragraph (b) of this section (i.e., near the certification mark specified in paragraph (a)).

Section 178.704. This section contains general requirements applicable to manufacturers of IBCs. Each IBC must be resistant to, or protected from deterioration due to exposure to the external environment. Intermediate bulk containers intended for solid hazardous materials must be sift-proof and waterresistant. One commenter asked RSPA to clarify the requirement in proposed paragraph (b) that "all service equipment must be so positioned or protected as to minimize potential loss of contents resulting from damage during IBC handling and transportation." The commenter asked if proposed paragraph (b) requires shippers to position IBCs "over a containment pad during loading and unloading." The commenter said that such a requirement "would create numerous difficulties." RSPA does not consider this requirement to apply to shipper IBC handling and operations since the positioning of service equipment referred to in paragraph (b) is a design requirement applicable to manufacturers.

Section 178.705. This section contains standards for metal IBCs and is adopted as proposed. Metal IBC design types are designated by code number, definitions, and construction requirements.

Authorized steel and aluminum construction materials are set forth in paragraph (c)(1). Minimum body well thicknesses are specified in paragraph (c)(1)(iv). Ratios expressing required tensile strength for steel and aluminum IBC construction materials in paragraphs (c)(1)(iii) (A) and (B) and the paragraph (c)(1)(iv)(B) formula for -determining the minimum wall thickness of metals other than the reference steel described in paragraph (iii)(A) of this section, are corrected for U.S. standard units.

In response to requests by commenters and an amendment approved for the Eighth revised edition of the UN Recommendations, RSPA has replaced the word "metallic" with the word "metal" with respect to metal, and IBCs. One commenter asked RSPA to clarify the difference between the terms 'sandwich" and "double wall" in the definition of "protected" in proposed paragraph (b)(2). A double-wall metal. IBC consists of two metal walls with space between. A "sandwich" configuration consists of two metal walls with material such as foam or insulation between.

The same commenter asked if liners or bags placed inside metal IBCs meet the definition of "protected." The definition of "protected" is derived from section 16.2.2.3 of the UN Recommendations and means any twoply (double wall) or multiple (sandwich) barrier applied externally. The construction materials of additional "protection" are not specified, and could include materials other than the material of construction of the IBC in question. For these reasons, RSPA believes liners or bags placed inside metal IBCs do not meet the intent of the definition of "protected" in paragraph (b)(2). In this final rule, in paragraph. (b)(2) the definition of "protected" is clarified to mean "providing the IBC body with additional "external protection against impact and abrasion."

Commenters asserted that the use of the term "metallic IBCs" without qualification may lead to the interpretation "that all components (of" such IBCs) must have metal properties." RSPA concurs with a suggestion to solve this problem by revising paragraph (c)(1)(iii) to more specifically refer to "metals used" in fabricating the metal IBC body.

RSPA also concurs with RIBCA's request to authorize "frangible" pressure relief devices for the release of .. vapor to ensure no rupture of the IBC 📑 body will occur. RIBCA contended that frangible pressure relief devices have 🗽 been authorized for DOT 57 portable tanks for years. RSPA notes that

§ 178.253-4(a) requires each DOT 57 portable tank to be "squipped with at least one pressure relief device such as a " " frangible sliec " " " Section 16.2.3.7.1 of the UN Recommendations ("release of vapor " " a can be achieved by conventional pressure relief devices") can also be interpreted as including frangible relief devices. Accordingly, §§ 178.705(c)(2)(i), 178.706(c)(4) and 178.707(c)(3)(iv) are revised to include frangible relief devices.

Section 178.706 This section, adopted as proposed, contains standards for rigid plastic IBCs including design type designated by code number, general definitions and construction requirements. Commenters asked RSPA to delete proposed §§ 178.706(c)(3) and 178.797(c)(3)(iii), prohibiting the employment of used plastic materials other than production residue or regrind materials from the same manufacturing process in the production of rigid plastic IBCs or plastic inner receptacles. The National Agrichemical Retailers Association (NARA) claimed that this prohibition, without justification, 'would prevent the environmentally sound practice of recycling mini-bulk/ IBCs into new IBC containers." The request to delete this prohibition is not adopted. Consistent with requirements in § 178.509(b)(1) for plastic drums and jerricans § 178.522(b)(1) for composite packagings with inner plastic receptacles, RSPA believes contaminated plastic material obtained through recycling should not be used to construct that portion of the packaging in contact with the hazardous materials lading.

Commenters expressed concern that proposed venting requirements in § 178.706(c)(4) for rigid plastic IBCs and § 178.707(c)(3)(iv) for composite IBCs are inconsistent with UN recommendations. They referred to RSPA's proposed venting standard to prevent rupturing of plastic and composite IBC bodies in a fire engulfment situation, a standard not recommended by the UN in Sections 16.4.3.5 and 16.5.3.2.5. One commenter said the UN "does not link venting capacity to fire engulfment," and that the UN requires only that plastic and composite IBCs be provided with sufficient venting capacity to prevent rupture of the IBC body if subjected to an internal pressure in excess of which it was hydraulically tested. RIBCA commented that it is "unlikely a plastic tank completely enveloped in fire could maintain its liquid retention properties throughout the fire regardless of the size of any vent. Eventually, failure will take place but not due to pressure. The tank will eventually leak due to melting."

Commenters said RSPA's proposals to require relief devices or other means of plastic and composite IBC construction to ensure that leakage or permanent distortion does not occur also are inconsistent with UN recommendations. They asserted that the venting requirements in these sections ought to apply only to preventing supture of the IBC body in emergency situations and that IBC body distortion should not be related to emergency relief capabilities. RIBCA said that RSPA should rely on the shipper visual inspection requirements in § 173.35 to control whether an IBC may be reused. Commenters also noted that §§ 178.706(c)(4) and 178.707(c)(3)(iv) address all plastic IBCs and not specifically rigid plastic and composite IBCs intended to transport liquids, as recommended by the UN.

RSPA concurs with these commenters on the issue of venting plastic and composite IBCs to prevent rupture in a fire enguliment situation. Accordingly, references to "fire angulfment" are removed from \$\$ 178.706(c)(4) and 178.707(c)(3)(iv). RSPA agrees that venting requirements in §§ 178.706 and 178.707 should apply only to prevention of IBC rupture in emergency situations and that the "no-leakage or no-permanent deformation" criteria more appropriately apply to IBC design qualification as criteria for passing the hydrostatic pressure test adopted in § 178.814. Therefore, references to leakage or permanent deformation linked to venting requirements in §§ 178.706(c)(4) and 178.707(c)(3)(iv) are removed. In this final rule, RSPA is not specifying IBC venting capacities such as those found in § 178.253-4(c) for DOT 57 portable tanks. However, pressure relief capacity must be sufficient to prevent rupture of the IBC body. Sections 178.706(c)(4) and 178.707(c)(3)(iv) are revised to apply specifically to rigid plastic and composite IBCs respectively, which are intended for the transportation of liquids.

Section 178.707. Standards for composite IBCs are set forth in this section and are adopted as proposed. Standards include design types designated by code number, general definitions and construction requirements. RSPA is adding a new definition of "rigid" inner receptacle to definitions for the composite IBC types in paragraph (b)(3) to clarify the distinction between rigid and flexible inner receptacles. The new definition states that a "rigid" inner receptacle is one which retains its general shape

when empty without closures in place and without benefit of the outer casing. Standards are added for inner receptacles of composite IBCs in paragraph (c)(3), and for composite outer packagings in paragraph (c)(4).

Section 178.708. Standards for fiberboard IBCs are set forth in this section and adopted as proposed. Fiberboard IBC standards are similar to those fer fiberboard bases in § 178.518. However, in this final rule, standards for fiberboard IBCs also include ISC minimum puncture resistance (ISC) 3036–1975).

Section 178.709. Standards for wooden IBCs are contained in this section and adopted as proposed.

Section 178.710. Standards for flexible IBCs are adopted as proposed. They include flexible IBC design types designated by code number, definitions and construction standards. Consistent with the Eighth Revised Edition of the UN Recommendations, the definition in paragraph (b)(1) of this section is revised to mad "Flexible IBCs consist of a body constructed of film, woven plastic, weven fabric, paper, or combination thereof, together with any appropriate service equipment and handling devices, and if necessary an inner coating or liner."

Section 178.801. General IBC testing. inspection and recordkeeping provisions are set forth in this section and adopted as proposed. They include requirements for manufacturer responsibility, IBC design qualification testing at the start of production of each different IBC design type, periodic design requalification testing, production testing and inspection performed on each newly manufactured IBC and periodic retest and inspection 🗟 of each IBC conducted at least every 2.5 years (in this final rule, § 173.32 is amended to extend the 2.5-year periodic; retest and inspection requirement to . 1410 DOT-52,-53,-56 and -57 portable tanks constructed before October 1, 1996). The definition of "IBC design type" is modified in this final rule by the removal of "means of filling and discharge" from the definition and addition of "representative service equipment." Reference to peckaging which can differ only in its lesser external dimensions (i.e., height, width, length) without further testing is added to the definition of "different IBC designtype." In this final rule, RSPA is extending the quality control principle established for non-bulk packagings under Docket HM-181 to IBCs. Consistent with Section 16.1.4.1.1 of the UN Recommendations, RSPA is: requiring periodic requalification of IBC design types throughout a production

run sufficient to ensure that newly manufactured IBCs maintain the integrity of original, successfully tested design types. All IBC design types must be requalified at least once every 12 months.

This section also requires persons who certify IBC design types to keep records of the qualification of each IBC design type and of each periodic design requalification. Records must be maintained at each location where an IBC is manufactured and at each location where IBC design qualification or periodic design requalification testing is performed. They must be maintained for as long as IBCs are manufactured in accordance with each qualified design type and for at least 2.5 years thereafter. Certification records must include the following information: name and address of test facility, name and address of the IBC certifier, a unique test report identification, date of test report, manufacturer of the IBC, description of the IBC design type (e.g., dimensions, materials, closures, thickness, representative service equipment, etc.), maximum IBC capacity, characteristics of test contents, and test descriptions and results (including drop heights, hydrostatic pressures, tear propagation length, etc.). The test report must be signed with the name of the person conducting the test, and the name of the person responsible for testing.

This section elicited comments concerning design-type definition, design qualification testing, periodic design requalification, production testing, selective testing and other issues under general requirements. RIBCA urged RSPA to reevaluate what constitutes an IBC design type change in terms of minor changes (such as changes to service equipment), requiring design type requalification. RIBCA contended that requirements in proposed paragraphs (c)(1) and (c)(7) involving "IBC design type" and "different IBC design type" would "have the effect of making a new design type in each instance that an IBC appurtenance is changed, a gasket material is replaced, a valve unit is changed in style, e.g., from ball to gate, etc." RIBCA requested revision of paragraph (c)(7) to exclude service equipment from design changes requiring design requalification.

RSPA agrees with RIBCA's concerns regarding the definition of "IBC design type" and "different IBC design type." Service equipment is the IBC component most likely to undergo design change during short production runs. Accordingly, RSPA is revising the proposed definition of IBC "body" in § 178.700(c)(1) by clarifying that the receptacle "does not include service

equipment." Furthermore, RSPA is amending paragraph § 178.801(c)(1) in this section by removing the phrase "means of filling and discharging" and adding a new paragraph § 178.801(c)(7)(iv) stating that a different IBC design type does not apply to "service equipment." RSPA is adopting RIBCA's request to revise paragraph § 178.801(d) by adding that service equipment associated with any IBC design type should be considered "representative" and not design-type specific (for example, safety devices, such as pressure relief valves must have identical venting capacity and integrity; or valve protection must have equal or greater integrity). RSPA also is referring to "representative" service equipment as part of the definition of "IBC design type" in paragraph (c)(1) and is requiring in paragraph (1) that "representative service equipment" be described in each design type test report. Consistent with § 178.601(d) for non-bulk packagings, RSPA is revising proposed paragraph (d) to require the design qualification testing of each "new or different" IBC design type.

Commenters asserted that proposed paragraph (h), allowing a 25-percent reduction of exterior IBC dimensions without retesting, is too restrictive. One commenter suggested that RSPA adopt ... UN Recommendations which do not limit variation of external dimensions (e.g., 25 percent), "so long as materials of construction and thickness are not . changed." RIBCA added that manufacturers are permitted under exemptions to produce smaller IBCs with greater than 25 percent reduction of external dimensions (the IBCs being identical in other respects). RSPA concurs with these commenters and, accordingly, proposed paragraph (h) is revised in paragraph (c)(7)(iii) in this final rule by removing the proposed 25 percent restriction and to permit variation of a tested IBC design type without further testing, provided the IBC differs only in its lesser external dimensions while materials of construction and material thicknesses or fabric weight remain the same. In paragraph (h) of this final rule provides that other minor design variations may be permitted without further testing provided selective testing demonstrates an equivalent or greater level of safety than the design type tested and which has been approved by the Associate Administrator for Hazardous Materials Safety.

The Flexible Intermediate Bulk Container Association (FIBCA) asked RSPA to extend to flexible IBC design types the 25 percent allowable decreased variance in external dimensions without further testing proposed for rigid IBC design types. As discussed above, RSPA concurs, provided that no loss of original design type integrity occurs (e.g., no change in sewing pattern, fabric weight, etc.). Accordingly, paragraph (c)(7)(iii) includes all IBCs.

Four commenters asserted that, in the NPRM, RSPA departed from the quality assurance program suggested in Section 16.1.4.1.1 of the UN Recommendations by establishing a requirement that each IBC design type be retested every 12. months, similar to the periodic design retest requirement for drums. RIBCA said periodic design qualification is not recommended in Chapter 16 of the UN Recommendations because IBC design type qualification is much more and the expensive than it is for drums (for which, in Section 9.7.1.3, the UN recommends periodic testing). On average, RIBCA said its member manufacturers spend \$5,147 to qualify, each design type. In one year, RIBCAsaid the total cost for members was: \$4,990,000 for qualifying 970 different design types. "This is nearly \$5 million 

manufacturers." RIBCA said imposing on IBC ARRANGE manufacturers a requalification scheme; that is more suited to non-bulk of the suite larger packaging production runs is to get the water counterproductive and cost-inefficient RIBCA noted that IBC production rates differ markedly from rates for steel and manufactured for [an IBC] design Street Each such order, often for 5, 10 or 20 and tanks, would be accompanied by very was high and inordinate design qualification costs when compared to non-bulk packaging on a per unit sold besis." Onecommenter added that, under requirements in paragraph (e), "every 🚁 conceivable gasket type, fitting type and a fitting configuration used on an IBC will. have to be tested in their various combinations and retested every 12 and the months. This would entail hundreds of design qualification tests every year." \*-> RIBCA maintained that once an IBC design type is proven, "the passage of:time (e.g., 12 months) is irrelevant." 🚟 🛣 RIBCA said "re-proving" an IBC design < "demonstrates nothing about the design \* \* \* It would only indicate that either the method of production failed to yield a an acceptable product or that the original design (procedure) was not 🧀 🕏 followed."

Commenters urged RSPA to consider a quality assurance program where IBC manufacturers would be required to demonstrate and document, as RIBCA suggested, a "continuing adherence to

minimum requirements of a qualified design." They said that a periodic internal audit, properly documented, would accomplish this. RIBCA claimed that its members already are committed to such a program. RIBCA suggested revisions to paragraph (e) to require "an ongoing design and manufacturing process evaluation \* \* \* recorded annually, based on the date of the original design certification for each design type \* \* \* \* Another commenter agreed with RIBCA that a 12-month requalification period makes sense for high-volume, non-bulk packagings but not for "specialty-type containers" produced in low volumes. The commenter said that the one-time-peryear requalification which RSPA proposes "must be based on an average number of units produced by an average IBC manufacturer in one year." The commenter asked, "to be fair, why not give the manufacturer the option of one year or a certain amount of containers produced (based on this average number of containers produced by an average company over one year)?"

RSPA agrees in principle that, under a performance-based system, good quality assurance practices are essential to maintain the integrity of each production unit manufactured to a certified IBC design type. RSPA encourages the development of sound quality assurance programs. For this final rule, however, RSPA has determined that 12-month periodic design qualification testing involving samples taken from the production line is necessary as the minimum requirement. Paragraph (e)(2) provides an approval process for the development of programs requiring less actual testing if a quality assurance program is maintained and higher design and construction standards are demonstrated. Under current exemptions, IBC design types generally must be requalified every four months. RSPA believes that the 12-month periodic design requalification requirement in this final rule offers manufacturers significant relief while not compromising transportation safety.

In response to a commenter's request, RSPA is revising requirements for the production test proposed in paragraph (f)(1) by adding paragraph (f)(1)(i) stating that IBCs need not have fitted closures. RSPA is adding paragraph (f)(1)(ii) providing that inner receptacles of composite IBCs can be leakproofness tested without outer IBC bodies. provided that test results are not affected. These provisions are consistent with production leakproofness testing requirements for non-bulk packagings in § 178.604. Furthermore, the UN

Recommendations do not specify (in Section 16.1.4.2.4) how IBCs are to be prepared for production leakproofness testing.

Noting that many third-party testing agencies lack expertise in testing IBCs, RIBCA requested a revision to proposed paragraphs (j) and (j)(2) to permit manufacturers to monitor tests being performed by third-party agencies and report on inadequate procedures. Although RSPA agrees that IBC manufacturers should be permitted to participate in, or monitor the development of, sound third-party testing, RSPA sees no need to establish by regulation the right of manufacturers to visit IBC test laboratories. This issue can be resolved by contractual or other agreements between the manufacturer and a third-party agency. Therefore, this

request is not adopted.

RIBCA questioned the effectiveness of RSPA's requirement in proposed paragraph (k) that the inner coating of an IBC must withstand subpart O tests. RIBCA said "the ensuing crush patterns" resulting from the drop test makes it "difficult to assure \* \* coating is still protective." RIBCA requested a clarifying sentence emphasizing that after withstanding the tests, "no immediate hazard is created by contact of the contents with any material of construction in the tank." This comment is not accepted. Consistent with requirements for nonbulk peckegings requiring coetings in § 178.601(j), RSPA believes a criterion stating that coatings retain their protective properties after withstanding subpart O performance tests is necessary to ensure the integrity of IBC construction.

Section 178.892. This section establishes requirements for the preparation of fiberboard IBCs or composite IBCs with fiberboard outer packagings for design qualification testing. Fiberboard IBCs must be conditioned under the same temperature and relative humidity conditions as required for non-bulk fiberboard packagings in § 178.602(d). In this final rule, paragraph (c) is added permitting fiberboard IBCs, or composite IBCs with fiberboard outer packagings, to be conditioned at ambient temperature "for purposes of periodic design requalification only." This is consistent with a similar provision in 173.602(d)(3) for the periodic retesting of non-bulk fiberboard packaging design types.

Section 178.803. Design qualification testing specified in §§ 178.810-819 for the certification of metal, rigid plastic, composite, fiberboard, wooden, and flexible IBC types is set forth in a single table in this section. Separate tables specifying the order of tests for each IBC design type category proposed in §§ 178.804-178.808 are not adopted.

RIBCA and other commenters recommended that the vibration test be placed first in the order of tests in a single table. RIBCA pointed out that the vibration test "would seem to be most suitably placed before tests that would result in damage to a unit." Referring to the order of tests proposed in § 178.808. for flexible iBCs, FIBCA asked RSPA to delete the phrase \*\* \* \* must withstand the applicable tests in the order presented " \* \* \*" It contended that the tear test (second in order of tests), involving a four-inch knife cut, would render the test sample unsuitable : for the remaining tests. RSPA concurs and with these recommendations and a same accordingly, the vibration test is placed

Based on the merits of comments stating that the vibration test is unnecessary for the certification of flexible IBCs, Note 1 to the table now that specifies that flexible IBCs must only 🧠 "be capable" of withstanding the vibration test (see discussion in § 178.819). In response to a comment laws from RIBCA surging RSPA to permit the use of another IBC of the same design type for the drop test, RSPA is adding note 4 applicable to metal and composite IBC design types which states that, "another intermediate hulk container of the same design type may be used for the drop test set forth in § 178.810." Consistent with a zerision will approved for the Eighth revised edition of the UN Recommendations, RSPA is adding note 5, permitting use of a different flexible IBC for each test.

Section 178.810. A drop test similar in many respects to requirements for non-bulk packagings in § 178.608 is adopted as proposed for all IBC design ... types. In preparation for the drop test. IBCs intended to transport liquids must be filled to at least 98 percent of their capacity, and to at least 95 percent of their capacity if intended to transport solids. Before being drop tested, rigid plastic IBCs and composite ILCs with inner plastic receptacles must be conditioned for testing by reducing the temperature of the packaging and its contents to -18 °C (0 °F) or lower. Test liquids must be kept in the liquid state by the addition of anti-freeze, if necessary. Test samples of all IBC design types must be dropped onto a rigid, non-resilient, smooth, flat horizontal surface; the point of impact must be the most vulnemble part of the base of the IBC undergoing the test. Drop heights are dependent upon the Packing Group to which the IBC is being

tested and certified. A Packing Group I drop test is adopted in paragraph (d)(1)(i) of this final rule for IBCs intended for certain high-hazard solid materials.

One commenter proposed a one-meter puncture drop test to "verify the ability of an IBC to withstand worst-case situations in handling and transportation." RSPA acknowledges that this suggested test represents good industry practice to verify that an IBC exceeds the minimum IBC drop test requirements we are adopting in this final rule. However, RSPA believes that any proposal for additional required testing should be done through notice and comment, and that there is not sufficient justification or evaluation of the proposed test to warrant further action at this time.

Section 178.811. The requirement for a bottom lift test for IBCs designed to be lifted from the base is adopted as proposed.

Section 178.812. A top lift test is adopted as proposed for all metal, rigid plastic and composite IBC design types designed to be lifted from the top. In this final rule, the top lift test is applicable to flexible IBCs designed to be lifted from the top or side. FIBCA referred to other, equally effective methods to top-lift flexible IBCs and suggested that platen plate hydraulic loading testing methods, now utilized in Europe, should be acceptable to RSPA. As provided in § 178.801(i), manufacturers may use other top lift methods for flexible IBCs, if they demonstrate equal effectiveness.

Section 178.813. The leakproofness test is adopted as proposed for the design qualification of metal, rigid plastic, and composite IBC design types, and rigid IBC production units, if they are intended to contain liquids or if they are intended to contain solids loaded or discharged under pressure. The test must be performed by applying air at a gauge pressure of not less than 20 kPa (2.9 psig). Other methods of leakproofness testing, if at least equally effective, mey be used in accordance with Appendix B of part 178, or if approved by the Associate Administrator for Hazardous Materials Safety, as provided in § 178.801(i)).

RIBCA objected to the proposed tenminute hold in applying air pressure during production line leakproofness testing. RIBCA said a ten-minute hold "would introduce an unacceptable celay in modern production lines." RIBCA added that a ten-minute hold in production lines using blow-molded techniques would literally shut down production "because of the number of

units coming off-line in these higherspeed production systems."

RSPA acknowledges RIBCA's concern and, consistent with a revision approved for the Eighth revised edition of the UN Recommendations, is revising proposed paragraph (c) by not adopting a ten-minute hold requirement. The final rule provides that the test "must be carried out for a suitable length of time \* \* \*" to determine if there are leaks.

Section 178.814. The hydrostatic pressure design qualification test is adopted as proposed for all metal, rigid plastic and composite IBC design types intended to contain liquids or intended to contain solids loaded or discharged under pressure. The test must be performed for ten minutes at gauge pressures specified for three metal IBC design types intended to contain liquids and four rigid plastic and four composite IBC design types.

Consistent with a proposal accepted for the 8th revised edition of the UN Recommendations, a new paragraph (d)(3) is added, requiring metal IBCs of type 21A, 21B and 21N intended for transportation of Packing Group I saids to be tested at 250 kPa (36 psig) gauge pressure. Proposed paragraphs (d)(3) and (d)(4) are renumbered (d)(4) and (d)(5), respectively, and adopted as proposed.

RIBCA suggested a revision of peragraph (b) by adding a requirement to replace vented closures with similar non-vented closures or to seal vents before conducting the hydrostatic test, consistent with preparations for conducting the leakproofness test in § 178.813(b), which requires scaled vents. RSPA agrees and is revising paragraph (b) to also require vented closures to be removed and their openings plugged. RSPA acknowledges RIBCA's concerns that the choice of hydrostatic test methods proposed in paragraph (d)(4) would invariably result in shippers being forced to choose higher test pressure values for shipment of low-pressure materials in rigid plastic IBCs. Accordingly, in this final rule, RSPA is adjusting the choice of test pressure values by adding the following language in paragraph (d)(5): " \* \* whichever is the greater of."

Paragraph (d)(5) also is revised in this final rule to more clearly distinguish between the use of gauge and absolute pressures when determining hydrostatic test pressure to be applied to the IBC. The test pressure marked on the IBC is a gauge pressure as specified in § 178.703(b)(1)(iii). Gauge pressure consists only of the pressure in the IBC that exceeds atmospheric pressure. Absolute pressure consists of ambient atmospheric pressure plus the vapor

pressure of the hazardous material in the IBC. Vapor pressure of the hazardous material is the pressure exerted on the IBC by vapors or gases emitted by the material. Paragraphs (d)(5)(i) (B) and (C) are clarified to show that, because vapor pressure of the hazardous material is described in absolute terms, the pressure applied for the hydrostatic test is determined by subtracting atmospheric pressure from absolute pressure. Methods using absolute pressure set forth in paragraphs (d)(5)(i) (B) and (C) can be used when the vapor pressure of a substance is available in technical literature. Hydrostatic test pressure for these methods must be at least 100 kPs (14.5 psig). The method in paragraph (d)(5)(i)(A) for determining hydrostatic test pressure applied is useful when the vapor pressure of a mixture or substance is unknown and may be experimentally. determined.

One commenter pointed out that the leakproofness test should be conducted after the hydrostatic pressure test "to indicate whether a potential path for vapor loss has been opened in the structure by the hydrostatic testing. A leakproofness test of at least 30 percent g. of the hydrostatic pressure after the 💸 hydrostatic pressure test would ensure that the peckage can maintain complete. integrity against both liquid and vapor loss in a worst-case situation." RSPA. believes tests performed in the order 🕾 recommended by that commenter will: adequately ensure IBC integrity. Therefore, in the table for testing and ... certification of IBCs established in § 178.803, the leakproofness test .... precedes the hydrostatic pressure test. 4

RIBCA urged RSPA to not regard ESC "deformation" as a failure of the hydrostatic pressure test and disqualification of the design type. RIBCA said that leakage alone must be the pass/fail criterion for the hydrostatic test. Referring to criteria in puragraphs (e) (1) and (3) which, for most rigid IBCs, allow "no permanent deformation which renders the IBC ansafe for transport," RIBCA said significant deformation of metal and composite IBCs begins to take place "at quite low pressures," and added that "no existing DOT 57 or composite IBC can pass this

As proposed in paragraph (e)(1),
RSPA believes that any hydrostatic
pressure test resulting either in
permanent distortion or leakage, either
of which renders an IBC design type
unsafe for transport constitutes failure
of this test and disqualifies the tested
design type. Therefore, RIBCA's
suggestion is not adopted. In this final

rule, pass/fail criteria for the hydrostatic

test are retained as proposed.

Section 178.815. As proposed, the stacking test must be conducted for the qualification of all intermediate bulk container design types designed to be stacked. All stacked IBCs must be placed on their base on level, hard ground and subjected to a uniformly distributed superimposed test load for a period of at least five minutes. Fiberboard, wooden, and composite IBC design types with outer packagings constructed of materials other than plastic must withstand this test for 24 hours. Stand-alone rigid plastic and composite design types with outer plastic packagings must be tested for 28 days at 40 °C (104 °F). For all IBC design types, the load placed on the IBC must be 1.8 times the combined maximum permissible gross mass of the number of similar IBCs that may be stacked on top

during transport.
Section 178.816. The topple test is adopted as proposed for the qualification of all flexible IBC design types. However, a topple height for Packing Group I has been added, consistent with the Packing Group levels prescribed for the drop test in § 178.B10.

Section 178.817. The righting test is adopted as proposed for the qualification of all flexible IBC design types designed to be lifted from the top

or side. Section 178.818. The tear test is adopted as proposed for the qualification of all flexible IBC design

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Section 178.819. The vibration test is adopted as proposed as a requirement for the qualification of rigid IBC design types. A vibration capability standard is adopted in this final rule for the qualification of flexible IBC design types. The proposal to require vibration testing for all IBC design types drew comment from flexible IBC manufacturers, who asserted that hundreds of millions of flexible IBCs have been successfully used without having been vibration-tested. Because flexible IBC design types were never subjected to vibration testing, one commenter asserted there is no basis for establishing what reasonable vibration test criteria would be. FIBCA pointed out that no other nation requires this test for flexible IBCs, nor do the UN Recommendations address this issue. FIBCA said that including the vibration test requirement in subpart O violates principles stated in the preamble to the NPRM, "for removing a dual domestic and international regulatory system." One commenter asked if foreign UNmarked flexible IBCs that are not

vibration-tested relinquish UN certification in the U.S. Other commenters asked RSPA to introduce this additional testing only when a vibration standard is adopted in the UN Recommendations on a universal basis.

RSPA notes that DOT exemptions for flexible IBCs have not required vibration testing and agrees with commenters that a mandatory vibration test should not be required for flexible IBCs. Therefore, paragraph (a) is revised to exclude flexible IBCs from mandatory vibration testing. However, flexible IBCs must be capable of withstanding the vibration test. RSPA also is adding note 1 to the table of "Testing and Certification of IBCs" in § 178.803, which will now require flexible IBCs to be "capable of withstanding the vibration test."

RIBCA supported the proposed mandatory test for rigid IBCs but not requirements in paragraph (b)(4) to turn IBCs on their sides following the test. RIBCA asserted that the greatest vulnerability in a vertical peak-to-peak vibration test (which RIBCA termed a "repeated jolt test") are bottom openings and not the top of IBCs, "unless they are of the open-head style in which the ring closure may leak if it has not been properly secured." RIBCA suggested a revision of pass/fail criteria to reflect

this position.

RSPA agrees that the wide structural variability of IBCs, including location of closures, valves, etc., represents a different range of stress vulnerabilities and vibration test outcomes than are experienced by non-bulk packagings for which the side turn is required in § 178.608(b)(4). RSPA also recognizes that IBC size and stacking characteristics ensure that an upright position in the transportation environment normally will be maintained. Therefore, proposed paragraph (b)(4) is not adopted. Paragraph (c) is clarified to state that an IBC passes the vibration test if there is no rupture or leakage.

Part 180

Section 180.350. This section is adopted as proposed.

Section 180.351. General requirements for the qualification of IBCs are adopted as proposed. Many comments were received addressing the five-year plastic IBC use limit proposed in paragraph (c). One commenter pointed out that proposed paragraph (c) is inconsistent with proposed § 173.35(h) in that it omits consideration by the Associate Administrator for Hazardous Materials Safety for approving a longer service life for plastic and composite IBCs. One commenter advised RSPA to restrict the

limit to plastic IBCs constructed of certain materials showing patterns of structural failure due to ultraviolet (U degradation. The commenter said the five-year limit should specifically apply to "Carbon Black stabilized IBCs and possibly other plastic packagings.

RIBCA asserted that requiring, after five years, that a plastic unit be replaced "by a receptacle identical to the one that was employed five years previously is almost impossible to meet." RIBCA added that it is "unlikely that material of construction (i.e., resins) will not have undergone some modifications or adjustments in that time." RIBCA suggested that paragraph (c) be revised to read "a receptacle meeting the original design type" of the IBC. RIBCA said the phrase "original" design type "implies no changes when we believe that the intent is not to have changes that alter the design type of the IBC in which a new inner receptacle is placed.

As stated above in the preamble to § 173.35, RSPA is not adopting a fiveyear rigid plastic and composite IBC use restriction. Accordingly, proposed paragraph (c) in this section is not

adopted.

Section 180.352. Requirements for initial and periodic refest and inspection of IBCs are adopted as proposed. Initially after production and every 2.5 years thereafter, metal, rigid plastic, and composite IBCs intended for liquids or intended for solids loaded or discharged by pressure must withstand the 20 kPa (2.9 psig) leakproofness test prescribed in § 178.813. For these IBC types, external inspections must be performed after production and each 2.5 years thereafter to ensure that each IBC is properly marked and free from damage that may reduce its structural integrity during transportation, and that IBC service equipment functions properly. Internal inspections are required to be performed initially on metal IBCs after production and every five years thereafter. Metal, plastic, and composite IBCs are to be inspected at least every five years for cracks, warpage, and corrosion. Metal IBCs must be inspected at least every five years for corrosion of wall material below required minimum thicknesses. An IBC found with such defects must be removed from hazardous materials service. Inspection of flexible, fiberboard or wooden IBCs is necessary to ensure that these IBCs are properly marked and that they continue to meet required construction and design specifications. For example, each flexible IBC must be inspected to ensure that seams are free from defects in stitching, heat sealing, or gluing. The

requirements in this section do not apply to DOT 56 or 57 portable tanks. IBC owners or lessees must maintain records of periodic retests and initial and periodic inspections for each IBC in continuous hazardous materials service.

Four commenters questioned whether the test and inspection requirements in this section apply "before each use" of an IBC, or every 2.5 years from the date of manufacture of the IBC. The periodic retest requirements in this section do not apply to IBCs before every reuse. This section sets forth periodic test and inspection requirements. A shipper cannot reuse an IBC intended for liquids or intended for solids that are loaded or discharged by pressure if that IBC has not been leakproofness tested every 2.5 years as specified in paragraph (b)(1) of this section. For clarity, RSPA is revising the first sentence in paragraph (a) to read, "Each intermediate bulk container constructed in accordance with a UN standard for which a test or inspection specified in paragraphs (b)(1), (b)(2) and (b)(3) of this section is required may not be filled " " "' IBCs must meet standards prescribed in this final rule at all times in hazardous materials service without regard to the 2.5-year retest and inspection period.

NARA asserted that the required leakproofness retest "will pose difficulties for retail dealers, custom applicators, farmers who handle a number of IBC/mini-bulks with various dates of manufacture." NARA said that wide IBC distribution and "the marketing system" for IBCs in agricultural use make it "extremely difficult for IBC owners to conduct the leakproofness test." NARA suggested a "more stringent visual inspection" in place of the leakproomess retest. This suggestion is not adopted. RSPA believes that a visual inspection alone is insufficient to establish the

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leakproofness integrity of these IBCs. Four commenters were unclear about the applicability of proposed paragraph (b)(1). One commenter said the paragraph could be interpreted to mean IBCs intended for liquids and solids that are only loaded and unloaded under pressure must be leakproofness retested. NACA asked RSPA to make paragraph (b)(1) consistent with § 178.813(a). RSPA concurs and, accordingly, is clarifying paragraph (b)(1) to show that the leakproofness test every 2.5 years does not have to be performed on IBCs intended to contain solids that are not loaded or discharged under pressure.

One commenter asked RSPA to revise paragraph (b)(2)(iii) by deleting the requirement of removing the inner receptacle of a composite IBC for inspections. This suggestion is not

adopted. RSPA believes that the inner unit must be removed, if possible, to allow inspectors to examine the external condition of the inner receptacle. RSPA is clarifying paragraph (b)(2)(iii) to state that the inner receptacle of a composite IBC must be removed from the outer IBC body unless the inner unit is bonded to the outer body or unless the outer body is constructed in such a way (e.g., a welded or riveted cage) that removal of the inner receptacle is not possible without damaging or destroying the outer body.

RIBCA's concerns regarding the marking of retest data on a rigid plastic or composite IBC if no certification plate is fitted are addressed in revisions to § 178.703(b) requiring retest data "to be placed near" the UN certification marking required in § 178.703(a). Paragraph (d) is revised to require the retest date to be marked as "provided in § 178.703(b).

NACA asserted that the "burden of recordkeeping for potentially hundreds of thousands of tanks \* \* \* seems to serve no safety benefit," and recommended deletion of paragraph (e). RSPA believes that the record retention requirements in paragraph (e) are consistent with the recordkeeping requirements for other types of packagings, e.g., cargo tanks and nonbulk packagings, and are essential in demonstrating compliance with the requirement in this final rule. Therefore, NACA's comment is not adopted.

#### IV. Regulatory Analyses and Notices Executive Order 12866 and DOT

Regulatory Policies and Procedures

This final rule is not considered a significant regulatory action under section 3(f) of Executive Order 12866 and was not reviewed by the Office of Management and Budget. The rule is not considered significant under the Regulatory Policies and Procedures of the Department of Transportation (44 FR 11034).

#### Executive Order 12612

This final rule has been analyzed in accordance with the principles and criteria contained in Executive Order 12612 ("Federalism"). The Hazardous Materials Transportation Act contains an express preemption provision (49 App. U.S.C. 1804(a)(4)) that preempts State, local, and Indian tribe requirements on certain covered subjects unless they are "substantively" the same as the HMR. Covered subjects

(i) The designation, description, and classification of hazardous materials;

(ii) The packing, repacking, handling, labeling, marking, and placarding of hazardous materials;

(iii) The preparation, execution, and use of shipping documents pertaining to hazardous materials and requirements respecting the number, content, and placement of such documents;

(iv) The written notification, recording, and reporting of the unintentional release in transportation of hazardous materials; or

(v) The design, manufacturing, fabrication, marking, maintenance, reconditioning, repairing, or testing of a package or container which is represented, marked, certified, or sold as qualified for use in the transportation of hazardous materials.

This final rule addresses covered subjects, under item (ii) and (v) above and, therefore, preempts State, local, or Indian tribe requirements not meeting the "substantively the same" standard. The HMTA (49 App. U.S.C. 1804(a)(5)), as emended, provides that if DOT immes: covered subjects, after November 16, 1990, DOT must determine and publish in the Federal Register the effective date of Federal preemption. That effective date may not be earlier than the 90th day following the date of issuance of the final rule and not later than two years after the date of issuance. RSPA has determined that the effective date of 13 and Federal preemption for these requirements will be January 13, 1995. Thus, RSPA lacks discretion in this area, and preparation of a federalism assessment is not warranted.

#### Regulatory Flexibility Act

I certify that this final rule will not have a significant economic impact on a substantial number of small entities. Although this rule applies to certain shippers and carriers of hazardous materials in intermediate bulk containers, some of whom may be small entities, its economic impacts are minimal.

N. 272**5** 

#### Paperwork Reduction Act

The information collection requirements contained in this rule have been approved by the Office of Management and Management and Budget under the provisions of the Paperwork Reduction Act of 1980 (44 U.S.C. 3504(h)) and assigned control number 2137-0510.

#### Regulation Identifier Number (RIN)

A regulation identifier number (RIN) is assigned to each regulatory action listed in the Unified Agenda of Federal Regulations. The Regulatory Information Service Center publishes the Unified

Agenda in April and October of each year. The RIN number contained in the heading of this document can be used to cross-reference this action with the Unified Agenda.

#### List of Subjects

49 CFR Part 171

Exports, Hazardous materials transportation, Hazardous waste, Imports, Incorporation by reference, Reporting and recordkeeping requirements.

#### 49 CFR Part 172

Hazardous materials transportation, Hazardous waste, Labels, Markings, Packaging and containers, Reporting and recordkeeping requirements.

#### 49 CFR Part 173

Hazardous materials transportation, Packaging and containers, Radioactive materials, Reporting and recordkeeping requirements, Uranium.

#### 49 CFR Part 178

Hazardous materials transportation, Incorporation by reference, Motor vehicle safety, Packaging and containers, Reporting and recordkeeping requirements.

#### 49 CFR Part 180

Hazardous material transportation, Motor carriers, Motor vehicle safety, Packaging and containers, Reporting and recordkeeping requirements.

In consideration of the foregoing, 49 CFR parts 171, 172, 173, 178, and 180 are amended as follows:

## PART 171—GENERAL INFORMATION, REGULATIONS, AND DEFINITIONS

1. The authority citation for part 171 continues to read as follows:

Authority: 49 App. U.S.C. 1802, 1803, 1804, 1805, 1808, and 1818; 49 CFR Part 1.

2. In § 171.7, a new entry ISO 3036—1975 is added following the last entry under International Organization for Standardization in the Table of material incorporated by reference in paragraph (a)(3), to read as follows:

#### § 171.7 Reference material.

(a) \* \*

(3) Table of material incorporated by reference. \* \* \*

Source and name of material

49 CFR reference

International Organization for Standardization:

ISO 3036-1975(E) Board-Determination of puncture resistance

178.708

3. In § 171.8, the definition of "Intermediate bulk container" is added in appropriate alphabetic order, and the definition of "UN standard packaging" is revised to read as follows:

#### § 171.8 Definitions and abbreviations.

Intermediate bulk container (IBC) means a rigid or flexible portable packaging, other than a cylinder or portable tank, which is designed for

mechanical handling. Standards for intermediate bulk containers manufactured in the United States are set forth in subparts N and O of part 178 of this subchapter.

UN standard packaging means a specification packaging conforming to applicable requirements in subparts L and M, or N and O of part 178 of this subchapter.

4. In § 171.12, paragraph (b)(5) is revised to read as follows:

#### § 171.12 import and export shipments.

(b) \* \*

(5) Except for packagings conforming to the requirements of Chapter 26 of the IMDG Code, bulk packagings must conform to the requirements of this subchapter.

PART 172—HAZARDOUS MATERIALS
TABLE, SPECIAL PROVISIONS,
HAZARDOUS MATERIALS
COMMUNICATIONS, EMERGENCY
RESPONSE INFORMATION, AND
TRAINING REQUIREMENTS

5. The authority citation for part 4.72 continues to read as follows:

Authority: 49 App. U.S.C. 1803, 1804, 445 P. 1805, 1808; 49 CFR Part 1, unless otherwise 317 noted.

6. In § 172.101, the following entries in the Hazardous Materials Table are revised to read as follows:

§ 172.101 Purpose and use of hezardous materials table.

TABLE
MATERIALS
HAZARDOUS !
172.101
SECTION

		•					•						
							(8) Pac	(8) Packaging authorizations	nizations	(9) Quantity limita- tions	dty limita- na	(10) Vessel stow- age requirements	el stow-
sjoqu	Hazardous materials descriptions and proper shipping names	Hazard class or di- vision	identi- fication num- bers	Packing group	Label(s) required (if not excepted)	Special provisions	Excep- tions	Non-bulk packaging	Bulk pack-	Pas- senger aircraft or rail-	Cargo aircraft only	Vessel	Other stowage provi-
Ξ	(2)	(3)	<b>3</b>	(9)	9		<b>(§</b>	(88)	(80)	€	(88)	(10A)	(108)
					•		•					·	
	Acetyl chloride	<b>ෆ</b>	UN1717	=	FLAMMABLE LIG- UID, CORRO-	A3, A6, A7, B100, N34, T18, T26.	None	505	243	11	5 L	8	ĝ
	Acetyl lodide Alkali metal am- ides.	æ 4.	UN1898 UN1399	==	CORROSIVE DANGEROUS WHEN WET.	82,8101, T9 A6, A7, A8, A19, A20, B101,	154 None	202	242	1L 15 kg	30 L 50 kg	<b>О</b> Ш	8, 40 40
	Alkaline earth metal alloys,	4.3	UN1393	=	DANGEROUS WHEN WET.	A19, 8100	None	212	241	15 kg	50 kg	ш	
	n.o.s. Allyl lodide	<b>ෆ</b> ,	UN1723	=	FLAMMABLE LIQ- UID, CORRO-	A3, A6, B100, N34, T18.	None	201	243	0.5 L	2.5 L	60	40
	Aluminum bro- mide, anhydrous.			=	CORROSIVE	B106	25	212	240	15 kg	50 kg		4 Q
•	Aluminum carbide	4	-	= =	DANGEROUS WHEN WET.	A20, B101, B106.	None	212	242		.: 64 05 24 05 34 05 36	<b>₹</b>	Ş
•	Atuminum chloride, anhydrous.	<b>.</b>		=	CORROSIVE,	9019	<u>*</u>	212	9	יים אל מי	 De 1		; }
	Aluminum ferrosilicon pow-	<u>م</u> ئ	UN1395	=	DANGEROUS WHEN WET.	A19, B108	None	212	242	15 kg	50 kg	 <b>∢</b>	40, 85, 103
	Aluminum hydride	4.3	UN2463		DANGEROUS	A19, B100, N40	Nove ::	211	242	Forbid	15 kg	шi	
	Aluminum phosphide	4.3	UN1397		DANGEROUS WHEN WET,	AB, A19, B100, N40.	None	211	242	Forbid- den.	15 kg	Ш	40, 85
	Aluminum powder,	4.3	UN1396	=	DANGEROUS WHEN WET	A19, A20, B108	None .:	212	242	15 kg	50 kg	<b>V</b>	39
	Ammonium hydro- gen fluoride,	<b>60</b>	UN1727	=	CORROSIVE	B106, N34	<u>\$</u>	212	240	15 kg	50 kg	<b>V</b>	25, 2 <b>6,</b> 40
•	Ammonlum nitrate, Ifquid (hot con-	1.0	UN2426		OXIDIZER	85, 8100, 817, T25.	 <b>L</b> oo	None	243	Forbid-	Forbid- den.	<u>.</u>	29, 60
٠.	Antimony tri-	••	UN1733	=	CORROBIVE	B106	154	212	240	16 kg	50 kg	<b>V</b>	<b>9</b>
	Sarium	4.3	UN1400	=	DANGEROUS	A19, 8100	None :	212	241	15 kg	50 kg	ш	
	Benzene	<b>6</b>	4111NO	=	FLAMMABLE LIG-	B101, TB	150	202	242	16	183	(D	40
	Benzotrichloride	60	UN2226		CORROBIVE	82,8i01,T16	154	282	242	-	30 L	<b>Y</b>	40
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SECTION 172.101 HAZARDOUS MATERIALS TABLE—Continued

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sjog .	nazardous materials descriptions and proper ship-	Hazard class or di- vision	fication flum- num- bers	Packing group	Label(s) required (if not excepted)	Special provisions	Entep	Non-bulk	Bulk pack-	Pas- menger aircraft	Cergo	Vessel	Other
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	Bifluoride, n.o.s.,	<b>60</b>	UN1740	#	CORROSIVE	8106, N3, N34	Name	212	240	15 kg	50 kg	A	25, 28,
-	Bromobenzyl cyanides, solid	6.1	UN1694	-	POISON	8110.T18	<b>86</b>	212	24	Forbid	50 kg	0	12, 40
	Butyl vinyl ether,	က	UN2352	=	FLAMMABLE LO-	9101.77	99	202	242	den. 5 L	60 L	60	04
	n-Butylamine	<sub>.</sub> ຕ	UN1125	=	FLAMMABLE LIG-	8101, 78	8	202	242	5 L	90 L	· @	04
	Butynyl chloride	e	UN2353	=	FLAMMABLE LIG- UID, CORRO-	B100, T9, T26	None	200	243	<b>-</b>	5 t	-O	
	Calolum	4.	UN1401	=	SIVE	B100	None	212	241	15 kg	50 kg	ш	٠
	Calcium carbide	 6.4	UN1402	=	WHEN WET	A1, A4, 855,	None	212	241	15 kg	50 kg	<b>.</b>	
				• ·	WHEN WAY.	N3A.	€. 	· ·					
	Calcium cyana- mide with more	4	CN1488	<u> </u>	DANGEROUS WHEN WET.	A1, A19, B105	None	213	<b>5</b>	28 kg ::	100 kg .	:	
	than 0.1 percent of calptum car-		-	•		\$4,038 \$4,038 \$4,038							
-	Calcium hydride	4.3	UN1404		DANGEROUS	A19 B100 N40		211	242	Forth Car	ň Ž	u	
_	Calcium hypo-	ř.	UN2208	=	WHEN WAT.	A1 A96 B103	1. C.				: 2 2 2	<u> </u>	93
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	more than 39	- ,		•							.•		
	able chloride.		-	-				· .					
	Calcium man- ganese silicon.	4. E	UN2844	=	DANGEROUS WHEN WET.	A1, A19, B105, B108	None	213	241	26 kg	100 kg .	Ψ	85, 103
	Calctum phosphide	4.3	098IND	-	DANGEROUS WHEN WET	A8, A19, 8100, N40.	None	2	242	Forbid	15 kg	Ш	40, 86
-	Calcium silicide	6.4	UN1408	=	POISON. DANGEROUS	A19, B106, B108	Nose		24	15 kg	50 kg	<b>C</b>	85, 103
	Certum, turnings	3	820ENO	-	WHEN WET.	A1, B106, 8108,	None	213		15 kg	 80 kg	ш	
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200	201	800	203	202		201		212	218	211	212	211		212		211			212	202	202	202			8	202
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8	Z S	None	<b>3</b>	200	•	None		None	None	- Nov	None	None	-,	None		None	: . 3		Nove	150	150	None	5	S 5	<b>3</b> 5	None
			,			92		. ,	•••••				: 13 													
12	8	्र	-	7 1	•	8100, [718, T26							aur. S Gr <sub>e</sub> S							9	4.	8100, TB, T26	2	713	4	77
B101.	5, 8100	8100	8100	8100		. <b>6</b>		8018	B106	6100	918	818			<u>ः अ</u> अ-	8168	, Tela - I.a	r Tv	8 8	8101,	B101,	9100	A101 T14	9	8101, 17	8 9 90 10 10
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AMMABLE	OISON :	POISON	KEEP AWAY	CORROGIVE, SIAMIANE	LOUID.	FLAMMABLE LIG	UID, CORRO SIVE.	OXIDIZER, (	CORROSIVE, FLAMMABLE	SOLID. CORROSIVE,	CORROSIVE, OX	CORROSIVE,		CORROSIVE,	OUSLY CON	CORROSIVE	WHEN WET		CORROSIVE, DANGEROUS	WHEN WET.	FLAMMABLE LIG	CORROSIVE	FLAMMABLE LIQUID. AMMARI F. 10-	UID. FLAMMABLE LIG	UID. FLAMMABLE LIQ	UID: POISON FLAMMABLE LIO- UID: \$1877
5	⊃ <b>∑</b> :	₹	. X		<b>.</b> 3	<b>કુ</b> :	⊃ Ø	Šª	S.	2 G 2	: :	: 5 <u>8</u> 4	5 O 5	• § ₹	508	8	<b>5</b> ≥	7	8 <b>6</b> :	≱ <u>₹</u> :	5 <u>₹</u> :	5 8 i	157	SA	ΣΣΙ	
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UN1127	UN1583			UN2986	•	UN2985		UN1463	UN2921	UN3084		UN3095	•		į	960ENO				UN1145	UN2258	UN2357	UN1146	UN2246	UN2362	UN1594 UN2375
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	٠	į	į				S	. <del>§</del>	 0.S	e	. :			:		. 1	i i		:	i	j					
utanes	icrin mi	Wes, n.o.s		lanes.	point not less than 23 degrees	tanes.	point less than 23 decrees C.	m triox	orroelve solids, flammable, n.a.s.	orrosive solids, oxidizing n.o.s.	· .	e solids			. ;	orrosive solids.	with water emit	n.o.s.		 	eue	tytamin	tane ::		oroetha	ulfate .
Chlorobutanes	Chloropicrin mix-			Chlorosilanes,	then	Chlorositanes	point less It	Chromium trioxide, anhydrous.	Corroeive solids flammable, n.	Corrosive solids, our		Corrosive solids,	J. 0.E	***************************************		Corrosive solids,		gases, n.o.s.	•••••••••••••••••••••••••••••••••••••••	Cyclohexane	Cyclohexene	Cyclohexylamine	Cyclopentane	Cyclopeniana	1,1-Dichloroethane	Diethyl sulfate

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	•	-		SECTION	1 172.101 HAZAR	SECTION 172.101 HAZARDOUS MATERIALS TABLE-CONTINUED	ABLE C	onting	-	• .			
							(8) Pa	(8) Packaging authorizations (§ 173.**)	rizetions	(9) Quantity limits tions	ity limita-	(10) Vessel stow- age requirements	el stow-
sioc	Hazardous materials descriptions and proper shipping names	Hazard class or di- vision	Identi- fication num- bers	Packing group	Label(s) required (if not excepted)	Special provisions	Exceptions	Non-bulk packaging	Bulk pack- aging	Pas- senger aircraft or rait-	Cargo	Vessel	Other stowage provi-
=	<u> </u>	· (6)	€	. (9)		. 6	<b>&amp;</b>	(88)	(8C)	(9A)	(98)	(10A)	(10B)
	Diethylamine	6	UN154	=	FLAMMABLE LIQ-	B101, N34, T8	150	202	242	5 L	109.	E L	
	Diethyldichlorosila- ne.	<b>60</b>	UN1767	=	CORROSIVE, FLANMABLE	A7, B6, N34, B100, T8, T26.	None	202	243	Forbid- den.	30 L	Ü	21, 40
	Disopropyl ether	Ġ,	UN1159	=	LIQUID: - FLAMMABLE LIQ-	B101, T8	55	203	245	5 L	60 L	· ·	40
	Disopropylamine	က	UN1158	=	FLAMMABLE UG-	B101, T8	150	505	242	6 L	60 L	60	
•	Dimethyl euifide	e	UN1164	=	FLAMMABLE LIG-	B100, T14	None	201	243	1 L	30 L	- i	5
	Dinitrotatuenee,	9.0	UN1600	=	POSON	B100, T14	None	208	243	Forbid-	Porbid	Ů.	
	motten. Divinyl ether, In-	6	UN1167	-	FLAMMABLE LIG-	B110,714	None	202	241	5L	 901	•	40
	Ethyl bromide Ethyl butyl ether	<b>.</b>	UN1891 UN1179	#=	POIBON FLANMABLE LIGHT	8100, 717 81, 8101, 71	None 150	<b>503</b>	<b>242</b>	99 5 L	20 F	•	<b>6</b>
•	Elhyl propyl either	m	UN2615	=	UID. FLAMMABLE LIG-	B101, <b>TB</b>	150	202	242	19	 90 L	ш	
	Ethyltrichlorosilane	`ຕ	UN1196		FLAMMABLE LIQ- LID, CORRO-	A7, B100, N34,	None	20	243	Forbid-	2.5 L	<b>6</b> 0	04
	Ferrous metal bor-	*	UN2793	=	SIVE	A1, A19, B101	None	878	24.	25 kg	100 kg .	<b>«</b>	
•	ings, shavings,		-		BUSTINE.								
•:	form faither to		-	·									
•	Figurable solids.	4	UN2825	=	FLAMMABLE	8108	<b>2</b>	212	242	15 kg	50 kg	0	04
	CONTRACTOR		. 4	<b>=</b>	POSIVE.	A1, 8105	- 591	613	898	25 kg	100 kg	0	₹
					SOLID, COR- ROSIVE.			-			. :	(	;
	Figmmable solids, poleongys, n.o.s.	7	UN2926	=	FLAMMABLE SOUD, POIGON		Nov.	212	242	15 kg	50 kg		<b>3 4</b>
-	······································	•	-	=	BOUD, KEEP			<b>2</b>	*		2 3		<b>}</b>
					FOOD.		7		- (	· •	· ·	-, _ <b>L</b>	
	Fluorosostic sold		UNP <b>642</b> UN2387	-=	POISON FLANMABLE LIG-	8100 T8	209	202	242	1 Kg	00 L	ai coi	
	Gasoline	<b>-6</b> 9	UNIZED	=	FLAMMABLE LIQ-	B33, B101, To	3 <b>8</b>	202	242	5 L	-108	. <b>ш</b>	•
	The state of the s	, F.	120.00		E. WONTE (1)	Broth	8				•		

			, <sup>1</sup> ,		13, 40	<b>9</b>			25, <b>86,</b> 75,	<u>8</u>	*,	25, 66, 75, 106		×	8			
Ġ	Ö	Ġ	6	ó a		60	ᇤ	4	0			Ω	.· ·			• 3		
Post den	50 kg	00 g¥	•	3 8		9	80 L	80 L			. 9	Forbid- den.	· .	Ş				
Pototo den	15 kg	25 kg		2 Z	5 (	1.	3 L	31	1		•	Forbid- den.	(	٠. ــــــــــــــــــــــــــــــــــــ				
<b>3</b>	24	24.	5	24.2	243	243	242	242	<b>£</b>			243	•	. 142				
2	212	213	S	20.00	<b>3</b> 02	202	<b>3</b> 0	82 82	8	\$ 100 miles		202		203	<u> </u>		-	
Town the second	None	None	. S	None	None	None	160	<b>3</b>	None			Nome		<b>2</b>		i n	200	
81/D characterist	A19, A20, B100, N34.	8100, 10'B(NB	9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	619 (215) 819 T7 (215)	B101, T14	8101, T8	B101, T8	B101, 78 2.1	A2, A3, A6, 812, 853, 8104, T14.	. (c. fg' ) S.		12, A3, A6, B12, B53, B80, B61, B86, B104, T14, T37,		7. At 8104 TX	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Control Brown
PROVITANE OUSLY COM- BUSTIBLE	SPONTANE.	BUSTIBLE.	OUSEY COM- BUSTIBLE:	UID, FLAMMABLE DO-	Poleon	FLAMMABLE UG-	STVE.	MABLE LIG	UID. OXIDIZER, COR- ROSIVE.		4.4.1.3 (See A.)	OXIDIZER, COR- ROSIVE.		OXIDIZER	100 F# 100	( ) ( ) ( ) ( )		25 (a. 1974) 25 (a. 1974) 25 (a. 1974)
-	=	==	-					=		. •						· ·		6 4 -
4,2. UN2646			3 UN2278	UN2458	UN2281	UN2493	UN1208	3 UN2370	UN3149	•	· 	5.1 UN2014		5.1 UN2984			٠,	
d.			က	<b>ෆ</b>	. 20	r r	. <u>.</u>	er i	ę,	-		r.	: .	ri.				
Hathluis powder, dry.	The state of the s	99000000	n-Heptene	Hoxedienes	Hexamethylene	Hexamethylenelmine.	Hexenes	1-Hexane	Hydrogen peroxide and peroxy-	Notes, with soids, water and not	more than 8 per cent percuy- aceto acid, sta-	Hydrogen perdir ide, squeous so- lydions with more then 40	per cass but not more shan 60 per cent hydro- gen perskide :	(Weblicht as necessary). The Hydrogen perox-	ide, aquebus so- lutions with not	cent but less then 20 per cent	hydrogen perakide (stabilized as	_^
						*	5				-							

PURCH LIGHT THEY WAS BEING THE LOCK.

TABLE—Continued	
MATERIALS	
HAZARDOUS	
172,101	
SECTION	

	· .		-		• 1		(8) Pac	(8) Packaging authorizations (§ 173. ***)	rizations	(9) Owen 51	(9) Quantity limita- tions	(10) Vessel stow-	el stow
Symbols	Hazardous materials descriptions and proper shipping names	Hazard class or di- vision	Identi- fication num- bers	Packing group	Label(s) required (if not excepted)	Special provisions	Exceptions	Non-bulk packaging	Bulk pack-	Pas- senger aircraft or rail-	Cargo Bircraft only	Vessel	Other stowage provi-
ε	<b>(2)</b>	ල	<del>5</del>	(9)	9	e	(8)	(88)	(BC)	· (¥6)	(96)	(10A)	(108)
	Hydrogen peroxide, aqueous so- lutions with not less than 20 per cent but not more than 40	بن -	U2014 .	=	OXIDIZER, COR- ROSIVE.	A2, A3, A6, B12, B53, B104, T14, T37,	None	202	243	1.	921	O	25, 66, 75, 106
	per cent nyaro- gen peroxide (stabilized as		-			<b>A</b>							
	necessary). Hypochlorite solu- tions with more	<b>6</b> 5	UN1791		CORROSIVE	B104, N34, T7	<b>2</b>	203	245	5 L	90 L	60	<b>5</b> 8
•	man 5 per cent but less than 16 per cent avail-		••		2					•		•	
	isobutylamina	က	UN1214	=	FLAMMABLE LIG-	B101, T8	150	202	242	8 L	60 L	6	9
	isobutyryl chloride	<b>6</b>	UN2395	=	FLAMMABLE UG- UID, CORRO-	9160	None	202	243	1 L	9 F	O	0
	Isocyanatobenzotr-	6.1	UN2285	=	SIVE. POISON	6, 8501, T14	None .:	202	243	5 L	60 L		25, 40,
•	I-nuonoes.	45.	UN1415	=	DANGEROUS WHEN WET	A7, A19, B100,	None ::	212	244	Forbid	50 kg	W .	<b>p</b>
	Lithium aluminum hydrida	4.3	UN1410	-	DANGEROUS WHEN WET	A19, B100, N40	 	211	242	Forbid P	15 kg	E E	•
,	Lithium ferrosilicon	£.3	UN2830	= .	DANGEROUS WHEN WET.	A19, B105, B106	None ::	212	241	15 kg	50 kg	m I	40, 85. 103
	Lithium hydride	4.3			DANGEROUS WHEN WET.	A19, B100, N40	None :	211	242	Forbig Gen.		<u> </u>	
·	Lithium hydride, fused solid.	6.4 6.		= :	DANGEROUS WHEN WET.	A6, A19, A20, B101, B106.	Sole in	212	241	15 kg	5 5 5 5	<b></b>	100
	Limitum sincon	3	0141VD	= -	WHEN WET.	A19, 8100, N34,	None :	21. 21.	242	Forbid-		. u	40,85
	minum phoephide.			٠.	WHEN WET, POISON	7. 	· .			6			
	Magnesium gran- ules, coeled oer-	<b>4</b> .3	4.3 UN2950	=	DANGEROUS WHEN WET	A1, A19, B106		213	240	25 kg	100 kg .	<b>V</b>	-
•	ticle size not less than 149				10 mm			-					· .·
	Mechanism Mechanism	63	4.3 UN2010		DANGEROUS	A19. 8109. N40	None	211	242	Forbid	16 kg	u U	
	chide.				WHEN WET		3 <del>-</del> 1						

CONTINUES   CONT	Magnesium, pow- der or Magne-	. 6. D	UN1418	=	DANGEROUS	A19, 856, 8100	None	212	24	15 kg	60 kg	Y	8
4.3 UN2868 III — BMASHELE G. BIOT, TR 18106. Nove 213 242 26 kg 100 kg A — BMASHELE G. BIOT, TR 18106. Nove 213 242 26 kg 100 kg A — BMASHELE G. BIOT, TR 1800. Nove 213 242 26 kg 100 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 242 56 kg 100 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 242 56 kg 100 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 242 56 kg 100 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 242 56 kg 100 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 242 56 kg 100 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 242 56 kg 10 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 242 56 kg 10 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 242 56 kg 10 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 242 56 kg 10 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 242 56 kg 10 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 243 56 kg 10 kg 10 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 243 56 kg 10 kg 10 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 243 56 kg 10 kg 10 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 243 56 kg 10 kg 10 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 243 56 kg 10 kg 10 kg B — BMASHELE G. BIOT, TR 1800. Nove 213 243 56 kg 10 kg		. •	•	- - - -	SPONTANTS OUBLY COM		• · · · · · · · · · · · · · · · · · · ·				0 10 10 (.)		
42 UN2210 III — COUNTAINE, ALANA, BIOD. TA. A18 BIOD. Nove. 213 242 28 bg. 100 bg. A. ANA, ANA, BIOD. TA. A18 BIOD. Nove. 213 242 28 bg. 100 bg. A. ANA, ANA, BIOD. TA. A18 BIOD. Nove. 213 242 28 bg. 100 bg. B. ANA, ANA, ANA, ANA, ANA, ANA, ANA, ANA			N2624	= 1	BUSTIELE. DANGEROUS	A19, A20, B106,	Nove	212	241	:	50 kg	<b>E</b>	15, 103
4.3 UN2868			N2210	=	SPONTANE: OUSLY CON-	A1, A19, STOS	None	213			100 kg .	¥	4
43 UN2368 III. DAMMABLE LO. B101, 74 B108 None 213 242 55 19 100 16 B B UN2361 III. B104, MANABLE LO. B101, 74 B108 None 222 242 51 B01 E B UN2361 II. COMMABLE LO. B101, 74 B108 None 222 242 51 B01 E B UN2361 II. COMMABLE LO. B101, 77 III. 160 202 242 51 B01 E B UN2361 III. COMMABLE LO. B101, 77 III. 160 202 242 51 B01 E B UN2361 III. COMMABLE LO. B101, 77 III. 160 202 242 51 B01 E B UN2361 III. COMMABLE LO. B101, 77 III. 160 202 242 51 B01 E B UN2361 III. COMMABLE LO. B101, 77 III. 160 202 242 51 B01 E B UN2361 III. COMMABLE LO. B101, 77 III. 160 202 242 51 B01 E B UN2361 III. COMMABLE LO. B101, 77 III. 160 202 242 51 B01 E B UN2361 III. COMMABLE LO. B101, 77 III. INDICED STATES	Į.				BUSTIBLE, DANGEROUS		**************************************						
3 UNIZZI II FLAMMABLE LO BIOI, 19 150 202 242 51 601 8 6 1			N2968	: =	DANGEROUS	-	None	213		•	100 kg	<b>40</b>	<b></b>
3 UNIZ31    FLAMMABLE UO. B101, 78    150    202    242 5 L    601    8    100					MAEN WELL	; 3-				•		•.	
3 UN2364 II FAMMABLE UQ BIOI, 79 150 202 242 51 601 B UD BIOL WINSS II FAMMABLE UQ BIOI, 70 150 202 242 51 601 E E E E E E E E E E E E E E E E E E E		. •						· <u>-</u>	•				
3 UN2364 II POURON II I I I I I I I I I I I I I I I I I			N1231	=	FLANMABLE UD	B101, T8		202	242	5	60 L	80	
6.1 UN2643   II POISON   B100, T8   ISO   202   242 5L   60L   E   UN2368   II   UN2645   II   E   UN2658   II   E   E   E   E   E   E   E   E	1 <sup>~</sup>		N2554	=	FLAMMABLE LIG-	B101, T8		202	242	5 L	109 60 L		
3 UNIZ48    LAMMABLE LIO- BIO1, T2   150   202   242 5 L   60 L   E    3 UNIZ48    LAMMABLE LIO- BIO1, T2    150    202    242 5 L    60 L    E    4 UNIZ48    LAMMABLE LIO- BIO1, T2    150    202    242 5 L    60 L    E    5 UNIZ57    LAMMABLE LIO- BIO1, T2    150    202    242 5 L    60 L    E    6 UNIZ57    LAMMABLE LIO- BIO1, T2    150    202    242 5 L    60 L    E    6 UNIZ57    LAMMABLE LIO- BIO1, T2    150    202    242 5 L    60 L    E    6 UNIZ57    LAMMABLE LIO- BIO1, T2    150    202    242 5 L    60 L    E    6 UNIZ57    LAMMABLE LIO- BIO1, T2    150    202    242 5 L    60 L    E    6 UNIZ57    LAMMABLE LIO- BIO1, T2    150    202    242 5 L    60 L    D     6 UNIZ57    LAMMABLE LIO- BIO1, T2    150    202    242 5 L    60 L    D     6 UNIZ57    LAMMABLE LIO- BIO1, T2    150    202    242 5 L    60 L    D     6 UNIZ57    LAMMABLE LIO- BIO1, T2    150    202    242 5 L    60 L    D     6 UNIZ57    LAMMABLE LIO- BIO1, T2    150    202    242 5 L    60 L    D     6 UNIZ57    LAMMABLE LIO- BIO1, T3    150    242 5 L    60 L    D     6 UNIZ57    LAMMABLE LIO- BIO1, T3    150    242 5 L    60 L    D     6 UNIZ57    LAMMABLE LIO- BIO1, T3    150    242 5 L    60 L    D     6 UNIZ57    LAMMABLE LIO- BIO1, T3    150    242 5 L    60 L    D     6 UNIZ57    LAMMABLE LIO- BIO1, T3    150    242 5 L    60 L    D     6 UNIZ57    LAMMABLE LIO- BIO1, T3    150    242 5 L    60 L    D     6 UNIZ57    LAMMABLE LIO- BIO1, T3    150    242 5 L    240    240    240     6 UNIZ57    LAMMABLE LIO- BIO1, T3    150    242 5 L    240    240    240     7 UNIZ57    LAMMABLE LIO- BIO1, T3    150    240			N2643	=	POISON	B100, T8	None	8	<b>6</b>				9
3 UNIZ46    LAMMABLE IJO BIOI, 72   150   202   242 5L   80L    8    100    100    100    100    150    202    242 5L    80L    8    100    10	<i>-:</i>		N2396	=	WABLE	B101, T14	<b>3</b> 5	202	242	5	80 L	ய்	
3 UN1257   LUMMABLE LO- 8101, T7 150 202 242 1L 30L E  ULUMABLE LO- 810178 150 202 242 1L 30L E  ULUMABLE LO- 810178 150 202 242 5L 60L E  ULUMABLE LO- 810178 150 202 242 5L 60L E  ULUMABLE LO- 810178 150 202 242 5L 60L E  CORPOSITE R22 8100, T7 None 222 242 5L 60L E  GUILLY COMPOSITE R22 8101, None 212 241 15 kg 90 kg D  ULUMABLE LO- 810178 110 None 212 241 15 kg 90 kg D  ULUMABLE LO- 810178 110 None 212 241 15 kg 90 kg D  ULUMABLE LO- 8101, 8106 None 212 241 15 kg 90 kg D  ULUMABLE LO- 8101, 8106 None 212 241 15 kg 90 kg D  ULUMABLE LO- 60 kg 8 B  UN2687 II CORPOSIVE B- 8100, T8 None 212 240 Forbid- 60 kg C  GARDON B- 8100, MABLE LO- 90 kg C  GARDON B- 90 kg	ate	5	N1248	=	UID: FLAMMABLE LIO	B101. T2	<b>.</b>	202	242		80 L	- 60	
3 UN1257   UNMANBLE LIQ. TB   150   202   242   1 L   30 L   E   UN1357   UUD   UUD	*	5	N2636	=	UID. FLAMMABLE UQ-	6101, 77	82	2	242		108	60	
## UN1328    FUN1328    FORDING    FORDING		5	V1257	· • • • • • • • • • • • • • • • • • • •	UID. FLAMMABLE UQ-		<b>35</b>	202	242	1 L	30 L	W	
8 UNISCO II CONTRONE MAIN MAIN MAIN MAIN MAIN MAIN MAIN MAIN		: 1			UID. FLAMMABLE LIG	B101T&		202			  	<b>.</b> ш	
4.2 UN1369 II SPOYTANE A18, A20, 8101, None 212 241 15 kg 50 kg D D UUS47 1 POISON 8100, NS3, None 212 241 15 kg 50 kg D D UUS47 1 POISON 8104	¥	5	41828 41828	=	UID. CORROSIVE	B2, B100, T12.	Nove	<b>98</b>		-	Ş		c
4.2 UN1369 II SPONTANE A19, A20, 8101, None 212 241 15 kg 90 kg D D UN1369 II SPONTANE B100, M33, None 211 242 5 kg 50 kg B B UN2641 I SPONTANE B106 None 213 241 Forbid- Forbid- A Gen. Gen. Gen. Gen. Gen. Gen. Gen. Gen.	<b>\$</b> .					127.		•					•
4.2 UN1369 II SPONTANE. N34 B100, N33 None 212 241 15 kg 90 kg D UUSLY COMPOSIVE B100, N34 None 211 242 5 kg 60 kg B COUSLY COMPOSIVE B100, N34 None 213 241 Forbid Forbid An I B100 B100, N34 OG B COUNTS II POUSON B100 B100, N34 None 212 243 Forbid G4n	eric Turc				Control of the Contro	1000	1000				•		
6.1 UN2471   POISON A8. B100, N33, None 211 242 5 kg 50 kg B M34, N34, None 212 242 25 kg 100 kg B M34, None 212 242 25 kg 100 kg B M4. B101, B106, N41, None 212 242 25 kg 100 kg B M4. B101, B106, N41, None 212 240 Forbid Forbid B M4. B101, None 212 240 Forbid G N4. B101, None 212 240			41369	=	SPONTANE	A19, A20, 8101,	None	212		:	S Kg	ea	4
6.1 UN2471   POISON A9, B100, N33, None 211 242 5 kg 60 kg B N34 4.2 UN1379     SPONTANE B101, B106 None 213 241 Forbid A Gen. Gen. Gen. Gen. Gen. Gen. Gen. Gen.				•	BUSTIBLE.	<b>X</b>				. ·			
4.2 UN1379 III SPONTANE B101, B106 None 213 241 Forbid An Gen Gen Gen Gen Gen Gen Gen Gen Gen Ge			¥2471		Poison	A8. B100, N33,	None	211			50 kg	8	0
6.1 UN245 II POISON B106 Nat None 212 242 25 kg 100 kg B 6.1 UN2457 II POISON B101 Name 222 243 Forbid Forbid B101 Name 212 247 244 5 L 80 L D 6.1 UN2487 II POISON B101 Name 212 240 Forbid 60 kg C Aeric B106 Nat 154 212 240 Forbid 60 kg B 6 L C Aeric B106 Nat 154 212 240 Forbid 60 kg B 6 L C Aeric B106 Nat 154 212 240 Forbid 60 kg B 6 L C Aeric B106 Nat 154 212 240 Forbid 60 kg C Aeric B106 Nat 154 212 24			41379	=	SPONTANE-		None	213			Forbid	<b>*</b>	
6.1 UN2312 II POISON B106 None 212 242 25 kg 100 kg 8 6.1 UN2312 II POISON B101 None 202 243 Forbid- F	70- 2		# 1	•	BUSTIBLE	· · · · · · · · · · · · · · · · · · ·		•••		Ç.	<b>8</b>		
6.1 UN2312 II POISON B14, B100, T8 None 202 243 Forbid B46. LONG B14, B100, T8 None 202 243 Forbid B10, B101 None 202 243 Forbid B101 D C C C C C C C C C C C C C C C C C C		· /	:	•	(3)	**************************************		1	: 				
6.1 UN2487 II — POISON B101 None 1 227 244 6 L 60 L 0 C C C C C C C C C C C C C C C C C	· .		V2845	==	POISON	B106 B14 B100 TB	None	212			100 kg		0,48
8 UN269 II CORROSIVE A7, B108, N34 154 212 240 Forbid- 60 kg C den 60 kg B UN1699 II CORROSIVE A7, B108, N34 154 212 240 Forbid- 60 kg B den 60 kg B d	• •		19487	-	NO BIOG				~		3		
8 UN2691 II CORROBIVE A7, 8106 N34 164 E77 212 240 Forbid 60 kg B Consigned 1			684		CORPOSIVE	B6. B106, N41.	None None	212			3 S 2 2		, <del>4</del> 0,
8 UN1908 H THE CONFIGURATION NOT THE STATE OF THE STATE O		`5 ∞ `	12691		CORROSIVE	A7, 8106, N34	124	212		,	(No		2, 40.
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			:		-		(8) Par	(8) Packaging authorizations (§ 173.**)	orizations	(9) Quan	(9) Quantity limita- tions	(10) Vessel stow-	el stow-
ymbols	Hazardous materials descriptions and proper shipping names	Hazard class or di- vision	fication num- bers	Packing group	Label(s) required (if not excepted)	Special provisions	Exceptions	Non-bulk packaging	Bulk pack- aging	Pas- senger aircraft or rail-	Cargo aircraft only	Vessel	Other stowage provi-
(1)	(2)	(3)	(4)	(2)	(9)	6	<b>€</b>	(88)	(8C)	( <del>V</del> )	(96)	(10A)	(108)
	Phosphorus pertasulfide,	4.3	UN1340		DANGEROUS WHEN WET	A20, B59, B100	None ::	212	242	15.kg	50 kg	8	74
•	free from yellow or white phos- phorus.			•				·.					
	Poisonous solids, flammable, n.o.s.		6.1. UN2930		POISON, FLAM- MABLE SOLID.	B106		211	242	1 kg	15 kg	:	•
•	Polsonous solids, self hesting.	69	UN3124		MABLE SOLID. POISON, SPON-	A5, B100	None	212	241	5.kg	50 kg	<b>n</b> O	
•	Poisonous solids, which in contact	60	UN3125	-	COMBUSTIBLE. POISON, DAN- GEROUS	AS, 8101	None	211	241	5 kg	15 kg	iu -	
	with water emit flammable gases, n.o.s.			, 2	WHEN WET.		  						
•	Potasskum	6.4	UN2257	=	POISON, DAN- GEROUS WHEN WET. DANGEROUS	B100 A19, A20, B27,	None ::	212 212	242 244 244	15 kg Forbid-	50 10 10 10 10 10 10 10 10 10 10 10 10 10	<b>.</b> .	
•	Potassium bifluoride, solid.	. 60	UN1811	. =	WHEN WET	B100, N6, N34, T15, T26. B106, N3, N34, T8		212	242	den. 15 kg	50 kg		25, 26,
	Potasskum sulfide, anhydrous or Potasskum sul-	4.2	UN1382	=	SPONTANE- OUSLY COM- BUSTIBLE.	A19, A20, B16, B106, N34.	None :	212	241	15 kg	50 kg	<b>4</b>	\$6
	then 30 percent water of crystallization.	•									•		
	Propionyl chloride	<b>ෆ</b>	UN1815	=	FLAMMABLE LIQ- UID, CORRO- SIVE.	B100, T8, T26	None	202	243	11	9 F	89	6
	Rubidium	4.	UN1423		DANGEROUS WHEN WET.	22, A7, A19, B100, N34, N46, N45.	None	51.	242	Forbidd- er.	15 kg	w w	
	Self-heating sub- stances, solid, n.o.s.	4.	UN3088	=	SPONTAN- EQUSLY COM- BUSTIONE.	9101	None ::	212	241	25 kg	100 kg	υ <sup>1</sup> -	
				=	SPONTAN- EOUSLY COM- PUSTIBLE	B1Ó1	None	213	241	25 kg	100 kg	U U	
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50 kg		8 8 5 3		15 kg	50 kg		 S		15 kg	15 kg		-	50 kg	100 kg .	15 kg		50 kg	:	100 kg .		15 kg		,
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Forbid			2	Ę	15 kg .		C L		Forbid-	Forbid.	<b>6</b>	· .	15 kg	241 25 kg	Forbid- den.		15 kg	•	25 kg		9		15 kg
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2 2 2	2	Q N		None	\$	400	2		No.	None	•••		No.	None	None		None		8			32	<b>3</b>
	2. 5. 5. 2. 5. 5.		•		3	٤	<u> </u>	Ŧ: ·	: \$			•				-							
A7. A8, A19, A20 B9, B28, B48,	B66, B100, N34, T16, 129, T46. 8, A19, A20.	B100.		A19, 8100, N40	B108, NS, N34	A20 B108			A19, B100, N40	N40, B100					N40, B100				3	2.			
A7.	8 F 8	A 9		A19,	810		S	· .·•	A19,	2	•	:	<b>8</b>	8100	₹ 0		B 100		B100	,			8.
<b>3</b> Ū	<u> </u>	ÆT.	STIBLE	ŞĘ	W W		YIBLE.		<b>.</b> 9	35	<b>.</b>		왕뇨	E 85 E	કું જ [= ફું		್ ಪ್ರ		双压	<u>ت</u> و	2 <b>L</b>	J	25 T
DANGEROUS WHEN WET	DANGEROUS	WHEN WET	EQUSILY COMBUSTIBLE	DANGEROUS WHEN WET	CORROSIVE	SPONTAN	EOUSLY COMBUSTIE		DANGEROUS	DANGEROUS WHEN WET	COPINOSIVI		DANGEROUS WHEN WET	CORROSIVI DANGEROUS WHEN WET	CORROSIVE DANGEROUS WHEN WET	FLANMABLE SOUD.	DANGEROUS WHEN WET	FLAMMABL SOLID,	DANGEROUS WHEN WET	FLAMMABLI SOLID. DANGEROLIS	WHEN WET		DANGEROUS WHEN WET
δ <sup>&gt;</sup>	` : <b>⊼</b> :	> દુ :	шО	' <b>≧</b> > ∷	.8	<b>3</b>	m O		· W	ăs ăs	0		<b>₹</b>	5 <b>₹</b> 5	0 <b>≨</b> ₹ i	<b></b> 20	¥8	こび	₹	_ X	<b>.</b>		Z¥.
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UN1428	UN2835	UN1384	•	UN1427	UN2439	1385			UN1433	UN3131					UN3132				1	UNZBIB	1 1	· - :	
5.4	4.3 U	42 5		£.4 ⊋	5 <b>•</b>	4.2 UN1385		-	4.3 Ç	4.3 C			:	. :	8.3 -				•				
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	<b>e</b> tumin.	offition.	or Sodfurn hy- drosutifite.	hydride	hydrog le:	euffde,	enhydrous or Sodium suffide	with less than 30 per cent water crystalliza	phosph	betances which contact with	water errit flammable gases.				Ibstances which in contact with	mable gases, solid, flammable				<b>*</b>	in contact with with with	mable gases, solid, n.o.s.	
Sortluth	Sodium akuminum	hydride. Sodium dithionite	or Sodium drosuffile.	Sodium hydride	Sodium hydrogen fluoride:	Sodium suffide,	Sodiu	30 pe	tion. Stannic phosphide	Substances which in contact with	water Table	0.0 0.0 0.0 0.0 0.0			Substances which in contact with	Solid.	3.0.5			Substances which	in corn	mable gase solid, n.o.s.	
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Symbols	Hazardous mate- rate descriptions and proper ship- ping names	Hazard class or di- vision	identi- fication num- bers	Packing group	(if not excepted)	Special provisions	Excep- tions	Non-bulk packaging	Bulk pack- aging	Pas- senger aircraft or rail-	Cargo aircraft only	Vessel	Other stowage provi-
ε	(3)	(6)	€	(2)	E	ε	( <b>Y</b> 8)	(88)	(BC)	(9A)	(38)	(10A)	(108)
				<b>E</b>	DANGEROUS	B100	None	213	241	26 kg	100 kg .	E.	9
	Substances which in contact with water, entit flam-	4.3	UN3134		WHEN WET. DANGEROUS WHEN WET, POISON.	AS, N40, B101	None	<b>.</b>	242	Forbid- den.	15 kg	, w	
	mable gases, solid, poisonous,	٠.										.•	
		7		=	DANGEROUS WHEN WET	8105	None	212	242	15 kg	50 kg	W W	
				=	POISON. DANGEROUS WHEN WET.	B105	None	213	241	25 kg	100 kg	ш	
	Substances which		4.3 UN3135	<u> </u>  -	POIGON. DANGEROUS	B100, N40	None	211	242	Forbid	15 kg	ш	
	water emit flem- metric gases, sold, beli-hest-		• . •		SPONTANE- OUSLY COM- BUSTIELE:		•		. •			•	
· .	ing. n.o.8	-	•	=	DANGEROUS	<b>B</b> 160	Name .:	212	242	13 kg	30 kg	m	
					WHEN WET, SPONTANE- OUSLY COM-					v t			
•	Control of the second			=	BUSTIBLE. DANGEROUS	B100	None 4:	213	241	25 kg	100 kg .	ш	
• .			•		OUSILY COM-					÷			
	Thiophene	e	UN2414	=	FLAMMABLE LIG-	B101, T2	150	705	242	5 L	60 L		\$
٠.	Thiophosphoryl chloride.	<b>60</b>	UN1837	=	CORROSIVE	A3, A7, B2, B8, B25, B101, N34,	Nome	505	242	Forbid den	30 -	0	8, 6
	Thankim incloride		UNZBED	=	CORROBIVE	A7, B108, NS4	184	212	240	15 kg	50 kg	<b>*</b>	04
	Totuene	6	UN2078		POSON	B101, T14	Non	202	243	5 L	90 L	B	25, 40
	Triethylamine	60	UN1296		FLANMANDE INC.	B101, T8	<b>35</b>	202	242	5 L	50 L	60	<b>3</b>
	Vinyl ethyl ether.	, eo	UN1302	=	FLANMABLE UG-	As 8:00, T14	None	201	243	11	30 L	шi	
•	Vinytpyridenes, in hibited.	-	UN3073	= :	POSON, PLAN.	B100, Ta	Non	212	243	5 t	7 09	<b>6</b>	9

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100 kg	15 kg	. <b>ය</b>	<u>8</u>		
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7. In § 172.102, in paragraph (c)(3) Special Provisions B100, B101, B103, B104, B105, B106, B108, B109 and B110 are added in appropriate alpha-numeric order to read as follows:

#### §172.102 Special provisions.

#### Code/Special Provisions

\*

B100 Intermediate bulk containers are not authorized.

B101 Authorized only in metal intermediate bulk containers.

B103 If an intermediate bulk container is used, the package must be transported in a closed freight container or transport vehicle.

B104 Intermediate bulk containers must be provided with a device to allow venting during transport. The inlet to the pressure relief valve must communicate with the vapor space of the packaging and lading during transport.

B105 Authorized only in rigid intermediate bulk containers.

B106 Authorized in intermediate bulk containers that are vapor tight.

B108 Authorized in sift-proof, waterresistant flexible, fiberboard or wooden intermediate bulk containers; packed in a closed transport vehicle.

B109 Not authorized in flexible intermediate bulk containers.

B110 Authorized in intermediate bulk containers only in accordance with § 173.242(d) of this subchapter.

8. In § 172.322, paragraph's (b) and (e)(2) are revised to read as follows:

#### § 172.322 Marine poliutents.

(b) A bulk packaging that contains a marine pollutent must-

(1) Be marked with the MARINE POLLUTANT mark on at least two opposing sides or two ends other than the bottom if the packaging has a capacity of less than 3,785 L (1,000 gallons). The mark must be visible from the direction it faces. The mark may be displayed in black lettering on a squareon-point configuration having the same outside dimensions as a placard; or

(2) Be marked on each end and each side with the MARINE POLLUTANT mark if the packaging has a capacity of 3,785 L (1,000 gallons) or more. The mark must be visible from the direction it faces. The mark may be displayed in black lettering on a square-on-point configuration having the same outside

dimensions as a placard.

(2) The symbol, letters and border must be black and the background white, or the symbol, letters, border and

background must be of contrasting color to the surface to which the mark is affixed. Each side of the mark must be-

(i) At least 100 mm (3.9 inches) for marks applied to:

(A) Non-bulk packagings, except in the case of packagings which, because of their size, can only bear smaller marks;

(B) Bulk packagings with a capacity of less than 3785 L (1,000 gallons); or

(ii) At least 250 mm (9.8 inches) for marks applied to all other bulk packagings.

9. In § 172.514, paragraph (c)(3) is amended by removing the period at the end of the paragraph and replacing it with "; and" and paragraph (c)(4) is added to read as follows:

## § 172.514 Bulk packagings other than tank

(c) \* \* \*

(4) An intermediate bulk container.

#### PART 173-SHIPPERS-GENERAL REQUIREMENTS FOR SHIPMENTS AND PACKAGINGS

10. The authority citation for part 173 continues to read as follows:

Authority: 49 App. U.S.C. 1803, 1804, 1805, 1806, 1807, 1808, 1817; 49 CFR part 1, unless otherwise noted.

#### § 173.24 [Amended]

11. In § 173.24, the third sentence of paragraph (d) is amended by replacing 'subpart L'' with "subpart L or subpart N" and replacing "subpart M" with "subpart M or subpart O, as appropriate,".

12. In § 173.32, paragraphs (d) and (e)(1)(ii) are revised to read as follows:

#### § 173.32 Qualification, maintenance and use of portable tanks other than Specification IM portable tanks.

(d) Use of Specification 52, 53, 56 and 57 portable tanks. Continued use of an existing portable tank constructed to DOT Specification 52 or 53 is authorized only for a tank constructed before June 1, 1972. Continued use of an existing portable tank constructed to DOT Specification 56 or 57 is authorized only for a tank constructed before October 1, 1996. (e) \* \* \*

(1) \* \* \*

(ii) Specifications 52, 53, 56 and 57 portable tanks (§§ 178.251, 178.252, 178.253 of this subchapter): At least once every 2.5 years.

13. Section 173.35 is added to read as

#### § 173.35 Hazardous materials in intermediate bulk containers.

(a) No person may offer or accept a hazardous material for transportation in an intermediate bulk container except as authorized by this subchapter. Each intermediate bulk container used for the transportation of hazardous materials must conform to the requirements of its specification and regulations for the transportation of the particular commodity. A specification intermediate bulk container, for which the prescribed periodic retest or inspection under subpart D of part 180 of this subchapter is past due, may not be filled and offered for transportation until the retest or inspection have been successfully completed. This requirement does not apply to any intermediate bulk container filled prior to the retest or inspection due date.

(b) Before being filled and offered for transportation, each intermediate bulk container and its service equipment must be visually inspected to ensure that it is free from corrosion, contamination, cracks, or other damage which would render the intermediate bulk container unsafe for transportation. No rigid plastic or composite intermediate bulk container with repaired bodies may be reused; however, plastic components, such closures, valves, or legs, may be replaced. Fiberboard, wooden, or flexible intermediate bulk containers

may not be reused. (c) A metal intermediate bulk container, or a part thereof, subject to thinning by mechanical abrasion or corresion due to the lading, must be protected by providing a suitable increase in thickness of material, a lining or some other suitable method of protection. Increased thickness for corrosion or abrasion protection must be added to the wall thickness specified in: § 178.705(c)(1)(iv) of this subchapter.

(d) Notwithstanding requirements in § 173.24b of this subpart, when filling an intermediate bulk container with liquids, sufficient ullage must be left to ensure that, at the mean bulk temperature of 50 °C (122 °F), the intermediate bulk container is not filled to more than 98 percent of its water capacity.

(e) Where two or more closure systems are fitted in series, the system nearest to the hazardous material being carried must be closed first.

(f) During transportation-

(1) No hazardous material may remain on the outside of the intermediate bulk container: and

(2) Each intermediate bulk container must be securely fastened to or contained within the transport unit.

(g) Each intermediate bulk container used for transportation of solids which may become liquid at temperatures likely to be encountered during transportation must also be capable of containing the substance in the liquid state.

(h) Liquid hazardous materials may only be offered for transportation in a metal, rigid plastic, or composite intermediate bulk container that is appropriately resistant to an increase of internal pressure likely to develop

during transportation.

(1) A rigid plastic or composite intermediate bulk container may only be filled with a liquid having a vapor pressure less than or equal to the greater of the following two values: the first value is determined from any of the methods in paragraphs (h)(1) (i), (ii) or (iii) of this section. The second value is determined by the method in paragraph (h)(1)(iv) of this section.

(i) The gauge pressure (pressure in the intermediate bulk container above ambient atmospheric pressure) measured in the intermediate bulk container at 55 °C (131 °F). This gauge pressure must not exceed two-thirds of the marked test pressure and must be determined after the intermediate bulk container was filled and closed at 15 °C

(60 °F) to less than or equal to 98 percent of its capacity.

(ii) The absolute pressure (vapor pressure of the hazardous material plus atmospheric pressure) in the intermediate bulk container at 50 °C (122 °F). This absolute pressure must not exceed four-sevenths of the sum of the marked test pressure and 100 kPa (14.5 psi).

(iii) The absolute pressure (vapor pressure of the hazardous material plus atmospheric pressure) in the intermediate bulk container at 55 °C (131 °F). This absolute pressure must not exceed two-thirds of the sum of the marked test pressure and 100 kPa (14.5)

psi).

(iv) Twice the static pressure of the substance, measured at the bottom of the intermediate bulk container. This value must not be less than twice the

static pressure of water.

(2) Gauge pressure (pressure in the intermediate bulk container above ambient atmospheric pressure) in metal intermediate bulk containers must not exceed 110 kPa (16 psig) at 50 °C (122 °F) or 130 kPa (18.9 psig) at 55 °C (131 °F)

(i) The requirements in this section do not apply to DOT-56 or -57 portable

tanks.

(j) No intermediate bulk container may be filled with a Packing Group I liquid. Rigid plastic, composite, flexible, wooden or fiberboard intermediate bulk containers used to transport Packing Group I solid materials may not exceed 1.5 cubic meters (17.7 cubic feet) capacity. For Packing Group I solids, a metal intermediate bulk container may not exceed 3 cubic meters (35.3 cubic feet) capacity.

(k) When an intermediate bulk container is used for the transportation of liquids with a flashpeint of 60.5°C (141°F) (closed cup) or lower, or powders with the potential for dust explosion, measures must be taken during product loading and unloading to prevent a dangerous electrostatic, discharge.

14. In § 173.225, in paragraph (t) the following entries in the Organic
Peroxides Table, and Note 14 following the Table are revised, and a new paragraph (e)(5) is added to read as follows:

§ 173.225 Packaging requirements and other provisions for organic perceibles.

(b) • (

				ANGAMIC TENOMINES I ABLE	- LABLE					
Todaca	24	Concentra-		Diluent (Mass %)	9	Water	Packing	Temper	Temperature (°C)	
	<u>.</u>	(%) (%)	<	ω	_	(Mates %)	method	Control	Emergency	Seto Seto
3	(3	· ල	3	€	<b>9</b>	(2)	9	(1/4)	(4)	9
[Revised]				-						
•	.*	•	· ····				•		•	
Di-(4-tert-butycyclohexyl)			•		: :,:					. :
peroxyoicaroonale es a stable dis-	UN3119	45		***************************************		***************************************	OP8A	99	38	. 7
Ucetyl peroxydicarbonate as a stable dispersion in water	UN3119	45		***************************************			OPBA	8	38	7
Unauroyi peroxide as a stable disper-	UN3109	45			•••••••••••••••••••••••••••••••••••••••		OP8A	***************************************		41
Ulmynstyl peroxyarcarbonate as a sta- ble dispersion in water	UN3119	-42					OP8A	50	25	7
•	•	•		•		•	•.		•	
Notes:				- 27						,

may be For domestic shipments, this material

- (e) Bulk packagings for organic peroxides. \*
- (5) Intermediate bulk containers. Specification 31HA1 composite intermediate bulk containers that are tested at the Packing Group II performance level in accordance with subpart O of part 178 of this subchapter.

16. In § 173.240, paragraph (d) is added to mad as follows:

#### § 173.240 Bulk packaging for certain low hazard solid materials.

(d) Intermediate bulk containers. Intermediate bulk containers are authorized subject to the conditions and limitations of this paragraph and paragraph (d)(2) of this section provided they conform to the requirements in subpart O of part 178 of this subchapter at the Packing Group performance level specified in column 5 of the § 172.101 Table of this subchapter for the material being transported.

(1) The following are authorized: (i) Composite: 11HZ1, 11HZ2, 21HZ1, 2THZ2, 31HZ1, or 31HZ2. For composite intermediate bulk containers, the letter "Z" must be replaced with a capital letter which indicates the material of construction of the outer packaging. For example 21HA1 is a composite intermediate bulk container with a metal outer packaging (see § 178.702 of this subchapter);

(ii) Fiberboard: 11G; (iii) Flexible: 13H1, 13H2, 13H3, 13H4, 13H5, 13L1, 13L2, 13L3, 13L4, or

(iv) Metal: 11A, 11B, 11N, 21A, 21B,

21N, 31A, 31B, or 31N; (v) Rigid plastic: 11H1, 11H2, 21H1,

21H2, 31H1, or 31H2; or (vi) Wooden intermediate bulk containers: 11C, 11D, or 11F.

(2) The following conditions and limitations apply to the use of intermediate bulk containers:

(i) Flexible, fiberboard and wooden intermediate bulk containers are intended for the transport of solids only and may not be used for liquids or materials that may become liquid during transportation; or

(ii) Flexible, fiberboard, or wooden intermediate bulk containers containing materials in Packing Group II must be packed in a closed freight container or a closed transport vehicle.

17: In § 173.241, paragraph (d) is added to read as follows:

#### § 173.241 Bulk packagings for certain low hazard liquid and solid materials.

(d) Intermediate bulk containers (1, Intermediate bulk containers are

authorized subject to the conditions and limitations of this paragraph and paragraph (d)(2) of this section provided they conform to the requirements in subpart O of part 178 of this subchapter at the Packing Group performance level. specified in column 5 of the § 172.101 Table of this subchapter for the meterial being transported.

(i) The following are authorized for

liquids or solids:

(A) Composite: 31HZ1 or 31HZ2; For each composite intermediate bulk container, the letter "Z" must be replaced with a capital letter which indicates the material of construction of the outer packaging. For example, 31HA1 is a composite intermediate bulk container with a metal outer packaging (see § 178.702 of this subchapter);

(B) Metal: 31A, 31B, or 31N; or

(C) Rigid plastic: 31H1 or 31H2.
(ii) The following are authorized for

solids only:

(A) Composite: 11HZ1, 11HZ2, 21HZ1, or 21HZ2. For each composite intermediate bulk container, the letter . "Z" must be replaced with a capital letter which indicates the material of construction of the outer packaging. For. example, 21HA1 is a composite. intermediate bulk container with a metal outer packaging (see § 178.702 of this subchapter);

(B) Fiberboard: 11G;

(C) Flexible: 13H1, 13H2, 13H3, 13H4, 13H5, 13L1, 13L2, 13L3, 13L4, or 13M2;

(D) Metal: 11A, 11B, 11N, 21A, 21B, or 21N:

(E) Rigid plastic: 11H1, 11H2, 21H1. or 21H2; or

(F) Wooden: 11C, 11D, or 11F. (2) The following conditions and limitations apply to the use of

intermediate bulk containers: (i) Flexible, fiberboard and wooden intermediate bulk containers are intended for the transport of solids only and may not be used for liquids or materials that may become liquid during transportation;

(ii) Only liquids with a vapor pressure less than or equal to 110 kPa (15 psig) at 50 °C (122 °F), or 130 kPa (18.9 psig) at 55 °C (131 °F), are authorized in metal intermediate bulk containers; or

(iii) Flexible, fiberboard, or wooden intermediate bulk containers containing materials in Packing Group II must be packed in a closed freight container or a closed transport vehicle.

18. In § 173.242, paragraph (d) is added to read as follows:

#### § 173.242 Bulk packagings for certain medium hazard liquids and solids. including solids with dual hazards.

(d) Intermediate bulk containers. (1) Intermediate bulk containers are

authorized subject to the conditions and limitations of this paragraph and paragraph (d)(2) of this section provided they conform to the requirements in ! subpart O of part 178 of this subchapter at the Packing Group performance level specified in column 5 of the § 172.101 Table of this subchapter for the material being transported.

(i) The following are authorized for

liquids or solids:

(A) Composite intermediate bulk. containers: 31HZ1 or 31HZ2; for each composite intermediate bulk container. the letter "Z" must be replaced with a capital letter which indicates the material of construction of the outer packaging. For example, 21HA1 is a composite intermediate bulk container with a metal outer packaging (see § 178.702 of this subchapter);

(B) Metal: 31A, 31B, or 31N; or

(C) Rigid plastic: 31H1 or 31H2:

(ii) The following are authorized for solids only:

(A) Composite: 11HZ1, 11HZ2, 21HZ1, or 21HZ2. For each composite intermediate bulk container, the letter "Z" must be replaced with a capital letter which indicates the material of construction of the outer packaging. For example, 21HA1 is a composite intermediate bulk container with the metal outer packaging (see § 178.752 of this subchapter):

(B) Fiberboard: 11G;

(C) Flaxible: 13H1, 13H2, 13H3, 13H4, 13H5, 13L1, 13L2, 13L3, 13L4, or 13M2;

(D) Metal: 11A, 11B, 11N, 21A, 21B, or 21N;

(E) Rigid plastic: 11H1, 11H2, 21H1, or 21H2; or

(F) Wooden intermediate bulk containers: 11C, 11D, or 11F.

(2)Intermediate bulk containers are authorized subject to the following conditions and limitations:

(i) No Packing Group I liquids on materials classified as Division 4.2 Packing Group I are authorized in intermediate bulk containers. Packing Group I solids are only authorized in metal intermediate bulk containers with: capacities up to 3 cubic meters (35.4 ..... cubic feet) and in rigid plastic. composite and wooden intermediate bulk containers with capacities of up to 1.5 cubic meters (17.7 cubic feet);

(ii) Flexible, fiberboard and wooden intermediate bulk containers are intended for the transport of solids onlyand may not be used for liquids or materials that may become liquid during transportation:

(iii) Only liquids with a vapor pressure less than or equal to 110 kPa (16 psig) at 50 °C (122 °F), or 130 kPa (18.9 psig) at 55 °C (131 °F), are

authorized in metal intermediate bulk containers; or

(iv) Flexible, fiberboard, or wooden intermediate bulk containers and composite intermediate bulk containers, with a fiberboard outer body, containing materials in Packing Group I must be packed in a closed freight container or a closed transport vehicle. Flexible, fiberboard, or wooden intermediate bulk containers containing materials in Packing Group II must be packed in a closed freight container or a closed transport vehicle.

19. In § 173.243, the section heading is revised and paragraphs (d) and (e) are added to read as follows:

#### § 173.243 Bulk packaging for certain high hazard liquids and dual hazard materials which pose a moderate hazard.

(d) Intermediate bulk containers. (1) Metal intermediate bulk containers (31A, 31B, 31N) are authorized subject to the conditions and limitations of paragraph (d)(2) of this section provided they conform to the requirements in subpart O of part 178 of this subchapter at the Packing Group performance level specified in column 5 of the § 172.101 Table of this subchapter for the material being transported.

(2) Intermediate bulk containers are authorized subject to the following conditions and limitations:

(i) No Packing Group I liquids or materials classified as Division 4.2 Packing Group I are authorized in intermediate bulk containers. Packing Group I solids are only authorized in metal intermediate bulk containers with capacities up to 3 cubic meters (35.4 cubic feet); and in rigid plastic; composite and wooden intermediate bulk containers with capacities of up to 1.5 cubic meters (17.7 cubic feet);

(ii) Only liquids with a vapor pressure less than or equal to 110 kPa (16 psig) at 50 °C (122 °F), or 130 kPa (18.9 psig) at 55 °C (131 °F), are authorized in metal intermediate bulk containers; or

(iii) Flexible, fiberboard, or wooden intermediate bulk containers and composite intermediate bulk containers, with a fiberboard outer body, containing materials in Packing Group I must be packed in a closed freight container or a closed transport vehicle. Flexible, fiberboard, or wooden intermediate bulk containers containing materials in Packing Group II must be packed in a closed freight container or a closed transport vehicle.

(e) A dual hazard material may be packaged in accordance with § 173.242 if

(1) The subsidiary hazard is Class 3 with a flash point greater than 38 °C (100°F); or

(2) The subsidiary hazard is Division 6.1, Packing Group III.

## PART 178—SPECIFICATIONS FOR PACKAGINGS

20. The authority citation for part 178 continues to read as follows:

Authority: 49 U.S.C. App. 1803, 1804, 1805, 1806, 1808; 49 CFR part 1.

#### Subpart H--[Amended]

21. In subpart H, §§ 178.251, 178.251–1 through 178.251–7, 178.252, 178.252–1 through 178.252–3, 178.253, and 178.253–1 through 178.253–5 are removed and reserved.

22. Subpart N is added to part 178 to read as follows:

## Subpart N—Intermediate Bulk Container Performance-Oriented Standards

Sec.

178.700 Purpose, scope and definitions.
178.702 Intermediate bulk container
identification codes.

178.703 Marking of intermediate bulk containers.

178.704 General intermediate bulk container standards.

178.705 Standards for metal intermediate bulk containers.

178.706 Standards for rigid plastic intermediate bulk containers.
178.707 Standards for composite

intermediate bulk containers.

178.708 Standards for fiberboard

intermediate bulk containers.

178.709 Standards for wooden intermediate bulk containers.

178.710 Standards for flexible intermediate bulk containers.

## Subpart N—Intermediate Bulk Container Performance-Oriented Standards

#### § 178.700 Purpose, scope and definitions.

- (a) This subpart prescribes requirements applying to intermediate bulk containers intended for the transportation of hazardous materials.-Standards for these packagings are based on the UN Recommendations.
- (b) Terms used in this subpart are defined in § 171.8 of this subchapter and in paragraph (c) of this section.
- (c) The following definitions pertain to the intermediate bulk container standards in this subpart.
- (1) Body means the receptacle proper (including openings and their closures, but not including service equipment), which has a volumetric capacity of not more than 3 cubic meters (3,000 liters, 793 gallons or 35.3 cubic feet) and not less than 0.45 cubic meters (450 liters, 119 gallons or 5.3 cubic feet).
- (2) Service equipment means filling and discharge, pressure relief, safety, heating and heat-insulating devices and measuring instruments.
- (3) Structural equipment means the reinforcing, fastening, handling, protective or stabilizing members of the body or stacking load bearing structural members (such as metal cages).
- (4) Maximum permissible gross mass means the mass of the body, its service equipment, structural equipment and the maximum net mass (see § 171.8 of this subchapter).

## § 178.702 Intermediate bulk container identification codes.

- (a) Intermediate bulk container code designations consist of: two numerals specified in paragraph (a)(1) of this section; followed by the capital letter(s) specified in paragraph (a)(2) of this section; followed, when specified in an individual section, by a numeral indicating the category of intermediate bulk container.
- (1) Intermediate bulk container code number designations are as follows:

	For solids,	discharged	+ m
Туре	by gravitý	Under pres- sure of more than 10 kPa (1.45 psi)	For liquids
Rigid	11 13	21	31

<sup>(2)</sup> Intermediate bulk container code letter designations are as follows:

<sup>&</sup>quot;A" means steel (all types and surface treatments).

<sup>&</sup>quot;B" means aluminum.

<sup>&</sup>quot;C" means natural wood.

- "D" means plywood.
- "F" means reconstituted wood.
- "G" means fiberboard.
- "H" means plastic.
- "L" means textile.
- "M" means paper, multiwall.
- "N" means metal (other than steel or aluminum).
- (b) For composite intermediate bulk containers, two capital letters are used in sequence following the numeral indicating intermediate bulk container design type. The first letter indicates the material of the intermediate bulk container inner receptacle. The second letter indicates the material of the outer intermediate bulk container. For example, 31HA1 is a composite intermediate bulk container with a plastic inner receptacle and a steel outer packaging.

#### § 178.703 Marking of Intermediate bulk containers.

(a) The manufacturer shall: (1) Mark every intermediate bulk container in a durable and clearly visible manner (applied in a single line or in multiple lines provided the correct

sequence is followed) with the following information in the sequence presented:

(i) The United Nations symbol as illustrated in § 178.503(d)(1). For metal intermediate bulk containers on which the marking is stamped or embossed, the capital letters 'UN' may be applied instead of the symbol.

(ii) The code number designating intermediate bulk container design type according to § 178.702(a) (1) and (2).

(iii) A capital letter identifying the performance standard under which the design type has been successfully tested, as follows:

(A) X-for intermediate bulk containers meeting Packing Group I, II and III tests;

(B) Y—for intermediate bulk containers meeting Packing Group II and III tests; and

(C) Z—for intermediate bulk containers meeting only Packing Group III tests.

(iv) The month [designated numerically) and year (last two digits) of manufacture.

(v) The country authorizing the allocation of the mark. The letters 'USA' indicate that the intermediate bulk container is manufactured and marked in the United States in compliance with the provisions of this subchapter.

(vi) The name and address or symbol of the manufacturer or the approval agency certifying compliance with subparts N and O of this part. Symbols, if used, must be registered with the Associate Administrator for Hazandous Materials Safety.

(vii) The stacking test load in kilograms (kg). For intermediate bulk containers not designed for stacking, the figure "0" must be shown.

(viii) The maximum permissible gross mass or, for flexible intermediate bulk containers, the maximum not mass, in ...

(2) The following are examples of symbols and required markings:

(i) For a metal intermediate bulk container containing solids discharged by gravity made from steel: BILLING CODE 4010-05-P

- 3.5767



## 1A/Y/02 92/UBA/ABC/5500/1500

#### LING CODE 4010-40-C

(ii) For a flexible intermediate bulk container containing solids discharged by gravity and made from woven plastic with a liner: BILLING CODE 4010-40-P



## 13H3/Z/03 92/USA/ABC/0/1500

#### BILLING CODE 4010-80-C

(iii) For a rigid plastic intermediate bulk container containing liquids, made from plastic with structural equipment

withstanding the stack load and with a manufacturer's symbol in place of the manufacturer's name and address: BILLING CODE 4010-00-P



1H1/Y/04 93/USA/M9399/10800/1200

BILLING CODE 4010-65-C

(iv) For a composite intermediate bulk container containing liquids, with a rigid plastic inner receptacle and an

outer steel body and with the symbol of a DOT approved third-party test laboratory: BILLING CODE 4010-05-P



## 31HA1/Y/05 93/USA/+ZT1235/10800/1200

BILLING CODE 4818-60-C

(b) Additional marking. In addition to merkings required in paragraph (a) of this section, each intermediate bulk container must be marked as follows in a place near the markings required in paragraph (a) of this section that is readily accessible for inspection. Where units of measure are used, the metric unit indicated (a.g., 450 liters) must also

(1) For each rigid plastic and composite intermediate bulk container, the following markings must be,

included:

(i) Rated capacity in liters of water at 20 °C (68 °F);

(ii) Tare mass in kilograms;

(iii) Gauge test pressure in kPa; (iv) Date of last leakproofness test, if applicable (month and year); and

(v) Date of last inspection (month and

- (2) For each metal intermediate bulk container, the following markings must be included on a metal corrosionresistant plate:
- (i) Rated capacity in liters of water at 20 °C (68 °F);

(ii) Tare mass in kilograms;

(iii) Date of last leakproofness test, if applicable (month and year);

(iv) Date of last inspection (month and

(v) Maximum loading/discharge pressure, in kPa, if applicable;

(vi) Body material and its minimum thickness in mm; and

(vii) Serial number assigned by the manufacturer.

(3) Markings required by paragraph (b)(1) or (b)(2) of this section may be preceded by the narrative description of the marking, e.g. "Tare Mass: \* \* \*" where the "\* \* \*" are replaced with the tare mass in kilograms of the intermediate bulk container.

(4) For each fiberboard and wooden intermediate bulk container, the tare mass in kg must be shown.

(5) Each flexible intermediate bulk container may be marked with a pictogram displaying recommended lifting methods.

§ 178.704 General intermediate bulk container standards.

(a) Each intermediate bulk container must be resistant to, or protected from, deterioration due to exposure to the external environment. Intermediate bulk containers intended for solid hazardons materials must be sift-proof and waterresistant.

(b) All service equipment must be so positioned or protected as to minimize potential loss of contents resulting from damage during intermediate bulk container handling and transportation.

(c) Each intermediate bulk container, including attachments, and service and structural equipment, must be designed to withstand, without loss of hazardous materials, the internal pressure of the contents and the stresses of normal handling and transport. An intermediate bulk container intended for stacking must be designed for stacking. Any lifting or securing features of an intermediate bulk container must be of sufficient strength to withstand the normal conditions of handling and transportation without gross distortion or failure and must be positioned so as to cause no undue stress in any part of the intermediate bulk container.

(d) An intermediate bulk container consisting of a packaging within a framework must be so constructed that:

(1) The body is not damaged by the framework;

(2) The body is retained within the framework at all times; and

(3) The service and structural equipment are fixed in such a way that they cannot be demaged if the connections between body and frame allow relative expansion or movement.

(e) Bottom discharge valves must be secured in the closed position and the discharge system suitably protected from damage. Valves having lever closures must be secured against accidental opening. The open or closed position of each valve must be readily apparent. For each intermediate bulk container containing a liquid, a secondary means of sealing the

discharge aperture must also be provided, e.g., by a blank flange or equivalent device.

(f) Intermediate bulk container design types must be constructed in such a way as to be bottom-lifted or top-lifted as. specified in §§ 178.811 and 178.812.

§ 178.705 Standards for metal intermediate bulk container

(a) The provisions in this section apply to metal intermediate bulk containers intended to contain liquids and solids. Metal intermediate bulk container types are designated:

(1) 11A, 11B, 11N for solids that are

loaded or discharged by gravity.
(2) 21A, 21B, 21N for solids that are loaded or discharged at a gauge pressur greater than 10 kPa (1.45 psig).

(3) 31A, 31B, 31M for liquids or solids.

(b) Definitions for metal intermediate bulk containers:

(1) Metal intermediate bulk container means an intermediate built container with a metal body, together with appropriate service and structural equipment.

(2) Protected means providing the intermediate bulk container body with additional external protection against impact and abresion. For example, a multi-layer (sandwick) or double wall construction or a frame with a metal lattice-work casing.

(c) Construction requirements for metal intermediate bulk containers are as follows:

(1) Body. The body must be made of ductile metal materials. Welds must be made so as to maintain design type integrity of the receptacle under conditions normally incident to transportation.

(i) The use of dissimilar metals must not result in deterioration that could affect the integrity of the body.

(ii) Aluminum intermediate bulk containers intended to contain flammable liquids must have no movable parts, such as covers and closures, made of unprotected steel liable to rust, which might cause a dangerous reaction from friction or percussive contact with the aluminum.

(iii) Metals used in fabricating the body of a metal intermediate bulk container must meet the following requirements:

(A) For steel, the percentage elongation at fracture must not be less than 10,000/Rm with a minimum of 20 percent; where Rm = minimum tensile strength of the steel to be used, in N/mm²; if U.S. Standard units of pounds per square inch are used for tensile strength then the ratio becomes 10,000 × (145/Rm).

(B) For aluminum, the percentage elongation at fracture must not be less than 10,000/(6Rm) with an absolute minimum of eight percent; if U.S. Standard units of pounds per square inch are used for tensile strength then the ratio becomes 10,000 x 145/(6Rm).

(C) Specimens used to determine the elongation at fracture must be taken transversely to the direction of rolling and be so secured that:

Lo = 5d

OI

Lo = 5.65 √A

where: Lo = gauge length of the specimen before the test

d = diameter

A = cross-sectional area of test specimen.

(iv) Minimum wall thickness:

(A) For a reference steel having a product of Rm  $\times$  Ao = 10,000, where Ao = minimum elongation (as a percentage) of the reference steel to be used on fracture under tensile stress, (Rm  $\times$  Ao = 10,000  $\times$  145; if tensile strength is in U.S. Standard units of pounds per square inch) the wall thickness must not be less than:

		Wall thickness i		
Capacity in liters !	Тур 11А, 11	es B, 11N	Tyr 21A, 21B, 31B,	es 21N, 31A, 31N
	Unprotected	Protected	Unprotected	Protected
>450 and ≤1000	2.0 (0.079) 2.5 (0.098) 3.0 (0.118)	1.5 (0.059) 2.0 (0.079) 2.5 (0.098)	2.5 (0.098) 3.0 (0.118) 4.0 (0.157)	2.0 (0.079) 2.5 (0.088) 3.0 (0.418)

1 Where: gallons = liters × 0.264

(B) For metals other than the reference steel described in paragraph (c)(1)(iii)(A) of this section, the minimum wall thickness is the greater of 1.5 mm (0.059 inches) or as determined by use of the following equivalence formula:

Formula for metric units

$$\mathbf{e}_1 = \frac{21.4 \times \mathbf{e}_0}{\sqrt[3]{\mathbf{Rm}_1 \times \mathbf{A}_1}}$$

Formula for U.S. Standard units

$$e_1 = \frac{544 \times e_0}{\sqrt[3]{(Rm_1 \times A_1)/145}}$$

where:

e<sub>i</sub> =required equivalent wall thickness of the metal to be used (in mm or if e<sub>o</sub> is in inches, use formula for U.S. Standard units).

e<sub>o</sub> = required minimum wall thickness for the reference steel (in mm or if e<sub>o</sub> is in inches, use formula for U.S. Standard units).

Rm<sub>1</sub> = guaranteed minimum tensile strength of the metal to be used (in N/mm<sup>2</sup> or for U.S. Standard units, use pounds per square inch).

A<sub>1</sub> = minimum elongation (as a percentage) of the metal to be used

on fracture under tensile stress (see paragraph (c)(1) of this section).

(2) Pressure relief. The following pressure relief requirements apply to intermediate bulk containers intended for liquids:

(i) intermediate bulk containers must be capable of releasing a sufficient amount of vapor in the event of fire enguliment to ensure that no rupture of the body will occur due to pressure build-up. This can be achieved by spring-loaded or frangible pressure relief devices or by other means of construction.

(ii) The start-to-discharge pressure may not be higher than 65 kPa (9 psig) and no lower than the vapor pressure of the hazardous material plus the partial pressure of the air or other inert gases, minus 100 kPa (14.5 psig) at 55 °C (131 °F), determined on the basis of a maximum degree of filling as specified in § 173.35(d) of this subchapter. Pressure relief devices must be fitted in the vapor space.

## § 178.706 Standards for rigid plastic intermediate bulk containers.

(a) The provisions in this section apply to rigid plastic intermediate bulk containers intended to contain solids or liquids. Rigid plastic intermediate bulk container types are designated:

(1) 11H1 fitted with structural equipment designed to withstand the whole load when intermediate bulk

containers are stacked, for solids which are loaded or discharged by gravity.

(2) 11H2 freestanding, for solids which are loaded or discharged by

(3) 21H1 fitted with structural equipment designed to withstand the whole load when intermediate bulk containers are stacked, for solids which are loaded or discharged under pressure.

(4) 21H2 freestanding, for solids which are loaded or discharged under pressure.

(5) 31H1 fitted with structural equipment designed to withstand the whole load when intermediate bulk containers are stacked, for liquids.

(6) 31H2 freestanding, for liquids.
(b) Rigid plastic intermediate bulk containers consist of a rigid plastic body, which may have structural equipment, together with appropriate service equipment.

(c) Rigid plastic intermediate bulk containers must be manufactured from plastic material of known specifications and be of a strength relative to its capacity and to the service it is required to perform. In addition to conformance to § 173.24 of this subchapter, plastic materials must be resistant to aging and to degradation caused by ultraviolet

(1) If protection against ultravioleter adiation is necessary, it must be provided by the addition of a pigment

or inhibiter such as carbon black. These additives must be competible with the contents and remain effective throughout the life of the intermediate bulk container body. Where use is made of carbon black, pigments or inhibitors, other than those used in the manufacture of the tested design type, retesting may be omitted if changes in the carbon black content, the pigment content or the inhibitor content do not adversely affect the physical properties of the material of construction.

(2) Additives may be included in the composition of the plastic material to improve the resistance to aging or to serve other purposes, provided they do not adversely affect the physical or chemical properties of the material of

construction.

(3) No used material other than production residues or regrind from the same manufacturing process may be used in the manufacture of rigid plastic intermediate bulk containers.

(4) Rigid plastic intermediate bulk containers intended for the transportation of liquids must be capable of releasing a sufficient amount of vapor to prevent the body of the intermediate bulk container from rupturing if it is subjected to an internal pressure in excess of that for which it was hydraulically tested. This may be achieved by spring-loaded or frangible pressure relief devices or by other means of construction.

#### § 178.707 Standards for composite intermediate bulk containers.

(a) The provisions in this section

apply to:
(1) Composite intermediate bulk containers intended to contain solids and liquids. Composite intermediate bulk container types are designated:

(i) 11HZ1 Composite intermediate bulk containers with a rigid plastic inner receptacle for solids loaded or

discharged by gravity.
(ii) 11HZ2 Composite intermediate bulk containers with a flexible plastic inner receptacle for solids loaded or

discharged by gravity.
(iii) 21HZ1 Composite intermediate bulk containers with a rigid plastic inner receptacle for solids loaded or discharged under pressure.

(iv) 21HZ2 Composite intermediate bulk containers with a flexible plastic inner receptacle for solids loaded or discharged under pressure.

(v) 31HZ1 Composite intermediate bulk containers with a rigid plastic inner receptacle for liquids.

(vi) 31HZ2 Composite intermediate bulk containers with a flexible plastic inner receptacle for liquids.

(2) The marking code in paragraph. (a)(1) of this section must be completed by replacing the letter Z by a capital letter in accordance with § 178.702(a)(2) to indicate the material used for the outer packaging.
(b) Definitions for composite

intermediate bulk container types

(1) A composite intermediate bulk container is an intermediate bulk container which consists of a rigid outer packaging enclosing a plastic inner receptacle together with any service or other structural equipment. The outer packaging of a composite intermediate bulk container is designed to bear the entire stacking load. The inner receptacle and outer packaging form an integral packaging and are filled, stored, transported, and emptied as a unit.

(2) The term plastic means polymeric

materials (i.e., plastic or rubber).
(3) A "rigid" inner receptacle is an inner receptacle which retains its general shape when empty without closures in place and without benefit of the outer casing. Any inner receptacle that is not "rigid" is considered to be "flexible."

(c) Construction requirements for composite intermediate bulk containers with plastic inner receptacles are as

follows:

(1) The outer packaging must consist of rigid material formed so as to protect the inner receptacle from physical damage during handling and transportation, but is not required to perform the secondary containment function. It includes the base pallet where appropriate. The inner receptacle is not intended to perform a containment function without the outer packaging.

(2) A composite intermediate bulk container with a fully enclosing outer packaging must be designed to permit assessment of the integrity of the inner container following the leakproofness

and hydraulic tests.

(3) The inner receptacle must be manufactured from plastic material of known specifications and be of a strength relative to its capacity and to the service it is required to perform. In addition to conformance with the requirements of § 173.24 of this subchapter, the material must be resistant to aging and to degradation caused by ultraviolet radiation.

(i) If necessary, protection against ultraviolet radiation must be provided by the addition of pigments or inhibitors such as carbon black. These additives must be compatible with the contents and remain effective throughout the life of the inner receptacle. Where use is made of carbon black, pigments, or inhibitors, other than those used in the manufacture of the tested design type, retesting may be omitted if the carbon

black content, the pigment content, or the inhibitor content do not adversely affect the physical properties of the material of construction.

(ii) Additives may be included in the composition of the plastic material of the finer receptacle to improve resistance to aging, provided they do not adversely affect the physical or chemical properties of the material.

(iii) No used material other than production residues or regrind from the same manufacturing process may be used in the manufacture of inner

receptacles.

(iv) Composite intermediate bulk containers intended for the transportation of liquids must be capable of releasing a sufficient amount of vapor to prevent the body of the intermediate bulk container from rupturing if it is subjected to an internal pressure in excess of that for which it was hydraulically tested. This may be achieved by spring-loaded or frangible pressure relief devices or by other means of construction.

(4) The strength of the construction material comprising the outer packaging and the manner of construction must be appropriate to the capacity of the composite intermediate bulk container and its intended use. The outer packaging must be free of any projection. that might damage the inner receptacie.

(i) Outer packagings of natural wood must be constructed of well seasoned wood that is commercially dry and free from defects that would materially lessen the strength of any part of the outer packaging. The tops and bottems may be made of water-resistant reconstituted wood such as hardboard or particle board. Materials other than natural wood may be used for construction of structural equipment of

the outer packaging.

(ii) Outer packagings of plywood must be made of well-seasoned, rotary cut. sliced, or sawn veneer, commercially dry and free from defects that would materially lessen the strength of the casing. All adjacent plies must be glued. with water-resistant adhesive. Materials other than plywood may be used for construction of structural equipment of the outer packaging. Outer packagings must be firmly nailed or secured to corner posts or ends or be assembled by equally suitable devices.

(iii) Outer packagings of reconstituted wood must be constructed of waterresistant reconstituted wood such as hardboard or particle board. Materials other than reconstituted wood may be used for the construction of structural equipment of reconstituted wood outer.

packaging.

(iv) Fiberboard outer packagings must be constructed of strong, solid, or double-faced corrugated fiberboard

(single or multiwall).

(A) Water resistance of the outer surface must be such that the increase in mass, as determined in a test carried out over a period of 30 minutes by the Cobb method of determining water absorption, is not greater then 155 grams per squere meter (0.0316 peunds per square foot-see ISO International Standard 535-1976 (E)). Fiberbe must have proper bending qualities. Fiberhoard must be cut, creased without cutting through any thickness of fiberboard, and slotted se as to permit assembly without cracking, surface breaks, or undue bending. The fluting of corrugated fiberboard must be firmly glued to the facing:

(B) The eads of fiberboard outer packagings may have a wooden frame or be constructed entirely of wood. Wooden battens may be used for

reinforcements.

(C) Manufacturers' joints in the bodies of outer packagings must be taped, lapped and glued, or lapped and stitched with metal steples.

(D) Lapped joints must have an

appropriate overlap.

(E) Where closing is effected by gluing or taping, a water-resistant adhesive

(F) All closures must be sift-proof. (v) Outer packagings of plastic materials must be constructed in accordance with the relevant provisions of paragraph (c)(3) of this section.

(5) Any integral pallet base forming part of an intermediate bulk container, or any detachable pallet, must be suitable for the mechanical handling of an intermediate bulk container filled to its meximum permissible gross mass.
(i) The pallet or integral base must be

designed to avoid protrusions that may cause damage to the intermediate bulk

container in handling.

(ii) The outer packaging must be secured to any detachable pallet to ensure stability in handling and transportation. Where a detachable pallet is used, its top surface must be free from sheep protrusions that might damage the intermediate bulk container.

(iii) Strengthening devices, such as timber supports to increase stacking performance, may be used but must be external to the inner receptacle.

(iv) The load-bearing surfaces of intermediate bulk containers intended for stacking must be designed to distribute loads in a stable manner. An intermediate bulk container intended for stacking must be designed so that loads are not supported by the inner receptacie.

§ 178,708 Standarde for fiberboard intermediate bulk containers.

(a) The provisions of this section apply to fiberboard intermediate bulk containers intended to contain solids that are loaded or discharged by gravity. Fiberboard intermediate bulk commers are designated: 11G.

(b) Definitions for fiberboard intermediate bulk container ty

(1) Fiberboard intermediate bulk containers consist of a fiberboard body with or without separate top and bottom caps, appropriate service and structural equipment, and if necessary an inner liner (but no inner packaging).

(2) Liner means a separate tube or bag. including the closures of its openings, inserted in the body but not forming an

integral part of it.
(c) Construction requirements for fiberboard intermediate balk containers are as follows:

(1) Top lifting devices are prohibited in fiberboard intermediate bulk

(2) Fiberboard intermediate bulk containers must be constructed of strong, solid or double-faced consugated fiberboard (single or multiwall) that is appropriate to the capacity of the outer packaging and its intended use. Water resistance of the outer surface must be such that the increase in mass, as determined in a test carried out over a persons of 30 minutes by the Cobb method of determining water absorption, is not greater than 355 grams per square meter (0.0316 pounds per square footses ISO 535-1976(E)). Fiberboard must have proper bending qualities. Fiberboard must be cut, creased without cutting through any thickness of fiberboard, and slotted so as, to permit essembly without crecking, surface breaks, or undue bending. The fluting of corregated fiberboard areas be firmly glued to the fecings.

(i) The weeks, including top and bottom, must have a minimum puncture resistance of 15 joules (11 foot-pounds of energy) measured according to ISO 3036, incorporated by reference in § 171.7 of this subchapter.

- (ii) Manufacturers' joints in the bodies. of intermediate bulk containers must be made with an appropriate overlap and be taped, glued, stitched with metal staples or fastened by other means at least equally effective. Where joints are made by gluing or taping, a waterresistant adhesive must be used. Metal staples must pass completely through all pinces to be fastened and be formed or protected so that any inner liner cannot be absaded or punctured by
- (3). The strength of the material used and the construction of the lines must

be appropriate to the capacity of this intermediate bulk container and the intended use. Joints and closures must be sift-proof and capable of withstanding pressures and impacts. liable to occur under normal condition of handling and transport.
(4) Any integral paket base forming

part of an intermediate bulk container. or any detachable pallet, must be suitable for the mechanical handling of an intermediate bulk container filled to its maximum permissible gross mass...

(i) The pallet or integral home must be a designed to avoid protrusions that may cause damage to the intermediate bulk.

container in handling.

(ii) The outer packaging must be secured to any detachable police to ensure stability in handling an transpost. Where a detacheble pellet is: used, its top surface must be free from sharp protrusions that might damage the intermediate bulk container.

(iii) Strengthening devices, such as timber supports to increase stacking performance, may be used but must be

externel to the inner liner.

(iv) The load-bearing surfaces of intermediate bulk containers intered for stacking must be designed to distribute loads in a stable manner.

#### § 178.700 Standards for wooden intermediate bulk containers.

(a) The provisions in this section. apply to wooden intermediate bulk containers intended to contain solids that are leaded or discharged by gravity. Wooden intermediate bulk container types are designated:

(1) 11C Natural wood with inner liner.

(2) 11D Plywood with inner lines.

(3) 11F Reconstituted wood with inner liner.

(b) Definitions for wooden intermediate bulk containers.

(1) Wooden intermediate bulk containers consist of a rigid or collapsible wooden body together with an inner liner (but no inner packaging) and appropriate service and structural equipment.

(2) Liner means a separate tube or bag, including the closures of its openings, inserted in the body but not forming an

integral part of it.

(c) Construction requirements for wooden intermediate bulk containers are as follows:

(1) Top lifting devices are prohibited in wooden intermediate bulk containers.

- (2) The strength of the materials used and the method of construction must be appropriate to the capacity and intended use of the intermediate bulk container.
- (i) Natural wood used in the construction of an intermediate bulk

container must be well-seasoned, commercially dry, and free from defects that would materially lessen the strength of any part of the intermediate bulk container. Each intermediate bulk container part must consist of uncut wood or a piece equivalent in strength and integrity. Intermediate bulk container parts are equivalent to one piece when a suitable method of glued assembly is used (i.e., a Lindermann joint, tongue and groove joint, ship lap or rabbet joint, or butt joint with at least two corrugated metal fasteners at each joint, or when other methods at least equally effective are used). Materials other than natural wood may be used for the construction of structural equipment of the outer packaging.

(ii) Plywood used in construction of bodies must be at least 3-ply. Plywood must be made of well-seasoned, rotary-cut, sliced or sawn veneer, commercially dry, and free from defects that would materially lessen the strength of the body. All adjacent plies must be glued with water-resistant adhesive. Materials other than plywood may be used for the construction of structural equipment of the outer

packaging.

(iii) Reconstituted wood used in construction of bodies must be water resistant reconstituted wood such as hardboard or particle board. Materials other than reconstituted wood may be used for the construction of structural equipment of the outer packaging.

(iv) Wooden intermediate bulk containers must be firmly nailed or secured to corner posts or ends or be assembled by similar devices.

(3) The strength of the material used and the construction of the liner must be appropriate to the capacity of the intermediate bulk container and its intended use. Joints and closures must be sift-proof and capable of withstanding pressures and impacts liable to occur under normal conditions of handling and transportation.

(4) Any integral pallet base forming part of an intermediate bulk container, or any detachable pallet, must be suitable for the mechanical handling of an intermediate bulk container filled to its maximum permissible gross mass.

(i) The pallet or integral base must be designed to avoid protrusions that may cause damage to the intermediate bulk

container in handling.

(ii) The outer packaging must be secured to any detachable pallet to ensure stability in handling and transportation. Where a detachable pallet is used, its top surface must be free from sharp protrusions that might damage the intermediate bulk container.

(iii) Strengthening devices, such as timber supports to increase stacking performance, may be used but must be external to the inner liner.

(iv) The load-bearing surfaces of intermediate bulk containers intended for stacking must be designed to distribute loads in a stable manner.

## § 178.710 Standards for flexible intermediate bulk containers.

- (a) The provisions of this section apply to flexible intermediate bulk containers intended to contain solid hazardous materials. Flexible intermediate bulk container types are designated:
- (1) 13H1 woven plastic without coating or liner.
  - (2) 13H2 woven plastic, coated.
- (3) 13H3 woven plastic with liner.(4) 13H4 woven plastic, coated and

with liner. (5) 13H5 plastic film.

- (6) 13L1 textile without coating or liner.
  - (7) 13L2 textile, coated.
  - (8) 13L3 textile with liner.
  - (9) 13L4 textile, coated and with liner.
- (10) 13M1 paper, multiwall.
- (11) 13M2 paper, multiwall, water resistant.
- (b) Definitions for flexible intermediate bulk containers:
- (1) Flexible intermediate bulk containers consist of a body constructed of film, woven plastic, woven fabric, paper, or combination thereof, together with any appropriate service equipment and handling devices, and if necessary, an inner coating or liner.

(2) Woven plastic means a material made from stretched tapes or

monofilaments.

- (3) Handling device means any sling, loop, eye, or frame attached to the body of the intermediate bulk container or formed from a continuation of the intermediate bulk container body material.
- (c) Construction requirements for flexible intermediate bulk containers are as follows:
- (1) The strength of the material and the construction of the flexible intermediate bulk container must be appropriate to its capacity and its intended use.
- (2) All materials used in the construction of flexible intermediate bulk containers of types 13M1 and 13M2 must, after complete immersion in water for not less than 24 hours, retain at least 85 percent of the tensile strength as measured originally on the material conditioned to equilibrium at 67 percent relative humidity or less.

(3) Seams must be stitched or formed by heat sealing, gluing or any equivalent method. All stitched seam-ends must be secured.

- (4) In addition to conformance with the requirements of § 173.24 of this subchapter, flexible intermediate bulk containers must be resistant to aging and degradation caused by ultraviolet radiation.
- (5) For plastic flexible intermediate bulk containers, if necessary, protection . against ultraviolet radiation must be provided by the addition of pigments or inhibitors such as carbon black. These additives must be compatible with the contents and remain effective throughout the life of the inner receptacle. Where use is made of carbon black, pigments, or inhibitors, other than those used in the manufacture of the tested design type, retesting may be omitted if the carbon black content, the pigment content or the inhibitor content does not adversely affect the physical properties of the material of construction. Additives may be included in the composition of the plastic material to improve resistance to aging, provided they do not adversely ... affect the physical or chemical properties of the material.
- (6) No used material other than production residues or regrind from the same manufacturing process may be used in the manufacture of plastic flexible intermediate bulk containers. This does not preclude the re-use of component parts such as fittings and pallet bases, provided such components have not in any way been damaged in previous use.
- (7) When flexible intermediate bulk containers are filled, the ratio of height to width may not be more than 2:1.
- 23. Subpart O is added to part 178 to read as follows:

## Subpart O—Testing of Intermediate Bulk Containers

Sec.

178.800 Purpose and scope.

178.801 General requirements.

178.802 Preparation of fiberboard

intermediate bulk containers for testing.

178.803 Testing and certification of intermediate bulk containers.

178.810 Drop test.

178.811 Bottom lift test.

178.812 Top lift test.

178.813 Leakproofness test.

178.814 Hydrostatic pressure test.

178.815 Stacking test.

178.816 Topple test.

178.817 Righting test.

178.818 Tear test.

178.819 Vibration test.

Subport O—Testing of Intermediate Bulk Containers

#### § 178.800 Purpose and scope.

This subpart prescribes certain testing requirements for intermediate bulk containers identified in subpart N of this part.

#### § 178.805 General requirements.

(a) General. The test procedures prescribed in this subpart are intended to ensure that intermediate bulk containers containing hazardous materials can withstand normal conditions of transportation and are considered minimum requirements. Each packaging must be manufactured and assembled so as to be capable of successfully passing the prescribed tests and of conforming to the requirements of § 173.24 of this subchapter at affitimes while in transportation.

(b) Responsibility. It is the responsibility of the intermediate bulk container manufecturer, the person certifying compliance with subparts N and O of this part, and the person who offers a bazardous material for transportation to the extent that assembly functions, including final closure, are performed by the offeror), to assure that each intermediate bulk container is capable of passing the prescribed tests.

(c) Definitions. For the purpose of this subpart:

(1) Intermediate bulk container design type refers to intermediate bulk container which does not differ in structural design, size, material of construction, walk thickness, manner of construction and representative service equipment.

(2) Design qualification testing is the performance of the drop, leakproofness, hydrostatic pressure, stacking, bottom-lift or top-lift, tear, topple, righting and vibration tests, as applicable, prescribed in this subpart, for each different intermediate bulk container design type, at the start of production of that packaging.

(3) Periodic design requalification test is the performance of the applicable tests specified in paragraph (c)(2) of this section on an intermediate bulk container design type, in order to requalify the design for continued production at the frequency specified in paragraph (a) of this section.

(4) Production inspection is the inspection that must initially be conducted on each newly manufactured intermediate bulk container.

(5) Production testing is the performance of the leakproofness test in accordance with purgraph (f) of this section on each intermediate built.

container intended to contain solids discharged by pressure or intended to contain houids.

(6) Periodic retest and inspection is performance of the applicable test and inspections on each intermediate bulk container at the frequency specified in § 180.352 of this subchapter.

(7) Different intermediate bulk container design type is one that differs from a previously qualified intermediate bulk container design type in structural design, size, material of constructions, wall thickness, or manner of construction, but does not include:

(i) A packaging which differs in

surface treatment;

(ii) A rigid plastic intermediate bulk container or composite intermediate bulk container which differs with regard to additives used to comply with §§ 178.706(c), 178.707(c) or 178.716(c);

(iii) A packaging which differs only in its lesser external dimensions (i.e., height, width, length) provided materials of construction and material thicknesses or fabric weight research the same;

(iv) A packaging which differs in

service equipment.
(d) Design qualification testing. The packaging manufacturer shell achieve successful test results for the design qualification testing at the start of production of each new or different întermediate bulk container design type. The service equipment selected for this design qualification testing shall be representative of the type of service equipment that will be fitted to any finished intermediate bulk container body under the design. Application of the certification mark by the manufacturer shall constitute certification that the intermediate bulk container design type passed the prescribed tests in this subpart.

(e) Periodic design requalification testing. (1) Periodic design requalification must be conducted on each qualified intermediate bulk container design type if the manufacturer is to maintain authorization for continued production. The intermediate bulk container manufacturer shall achieve success test results for the periodic design requalification at sufficient frequency to ensure each packaging produced by the manufacturer is capable of passing the design qualification tests. Design requalification tests must be conducted. at least once every 12 months.

(2) Changes in the frequency of design requalification testing specified in paragraph (e)(1) of this section are authorized if approved by the Associate Administrator for Flezardous Materials Safety. These requests most be based on:

(i) Detailed quality assurance programs that assure that proposed decreases in test frequency praintain the integrity of originally tested intermediate balk containes design types; and

(ii) Demonstrations that each intermediate bulk container produced is capable of withstunding higher standards (e.g., increased drop height, hydrostatic pressure, wall thickness.

fabric weight).

(5) Production testing and inspection.
(1) Production testing consists of the leakproofness test prescribed in § 178.913 of this subpert and must be performed on each miss madiate built container intended to contain solids discharged by pressure or intended to contain liquids. For this test:

(i) The intermediate bulk container and not have its chauses fitted.

(ii) The inner receptacle of a composite intermediate bulk container may be tested without the onter intermediate bulk container bedyerniss; provided the test results are not in the officered.

(2) Applicable inspection requirements in § 180.352 of this subchapter must be performed on each intermediate bulk container infilially after production

(g) Test samples. The intermediate bulk container manufacturer shall conduct the design qualification and periodic design requalification tests prescribed in this subpart using random samples of intermediate bulk containers according to the appropriate test section.

(b) Selective testing of intermediate bulk containers. Variation of a tensed intermediate bulk container design type is permitted without further testing.

provided selective testing demonstrates an equivalent or greater level of safety than the design type tested and walking has been approved by the Associate Administrator for Hazardous Materials. Safety.

(i) Approval of equivalent packagings. An intermediate bulk container which differs from the standards in subject N of this part, as which is tested using methods other than those specified in this subpert, may be used if approved by the Associate Administrator for Hazardous Materials Safety. Such intermediate bulk containers must be shown to be equally effective, and testing methods used must be equivalent.

(j) Proof of compliance.

Notwithstanding the periodic design requalification testing intervals specified in paragraph (e) of this section, the Associate Administrator for Hazardous Materials Safety, or a

designated representative, may at any time require demonstration of compliance by a manufacturer, through testing in accordance with this subpart, that packagings meet the requirements of this subpart. As required by the Associate Administrator for Hazardous Materials Safety, or a designated representative, the manufacturer shall either:

(1) Conduct performance tests or have tests conducted by an independent testing facility, in accordance with this

subpart: or

(2) Make a sample intermediate bulk container available to the Associate Administrator for Hazardous Materials Safety, or a designated representative, for testing in accordance with this subpart.

(k) Coatings. If an inner treatment or coating of an intermediate bulk container is required for safety reasons, the manufacturer shall design the intermediate bulk container so that the treatment or coating retains its protective properties even after withstanding the tests prescribed by this

(1) Record retention. (1) The person who certifies an intermediate bulk container design type shall keep records of design qualification tests for each intermediate bulk container design type and for each periodic design requalification as specified in this part. These records must be maintained at each location where the intermediate bulk container is manufactured and at

each location where design qualification and periodic design requalification testing is performed. These records must be maintained for as long as intermediate bulk containers are manufactured in accordance with each qualified design type and for at least 2.5 years thereafter. These records must include the following information: name and address of test facility; name and address of the person certifying the intermediate bulk container; a unique test report identification; date of test report; manufacturer of the intermediate bulk container; description of the intermediate bulk container design type (e.g., dimensions, materials, closures, thickness, representative service equipment, etc.); maximum intermediate bulk container capacity: characteristics of test contents; test descriptions and results (including drop heights, hydrostatic pressures, tear propagation length, etc.). Each test report must be signed with the name of the person conducting the test, and name of the person responsible for testing.
(2) The person who certifies each

intermediate bulk container must make all records of design qualification tests and periodic design requalification tests available for inspection by a representative of the Department upon request.

#### § 178.802 Preparation of fiberboard intermediate bulk containers for testing.

(a) Fiberboard intermediate bulk containers and composite intermediate bulk containers with fiberboard outer packagings must be conditioned for at least 24 hours in an atmosphere maintained:

- (1) At 50 percent ± 2 percent relative humidity, and at a temperature of 23°± 2 °C (73°F ± 4 °F); or
- (2) At 65 percent ± 2 percent relative humidity, and at a temperature of 20° ± 2 °C (68 °F ± 4 °F), or 27 °C ± 2 °C (81 °F ± 4 °F).
- (b) Average values for temperature and humidity must fall within the limits in paragraph (a) of this section. Shortterm fluctuations and measurement limitations may cause individual measurements to vary by up to  $\pm 5$ percent relative humidity without significant impairment of test reproducibility.
- (c) For purposes of periodic design requalification only, fiberboard intermediate bulk containers or composite intermediate bulk containers with fiberboard outer packagings may be at ambient conditions.

#### § 178.803 Testing and certification of intermediate bulk containers.

Tests required for the certification of each intermediate bulk container design type are specified in the following table. The letter X indicates that one intermediate bulk container (except where noted) of each design type must be subjected to the tests in the order presented:

Intermediate bulk container (IBC) type	Metal IBCs	Rigid plas- tic IBCs	Composite IBCs	Fiber- board IBCs	Wooden IBCs	Flexible 1BCs
Vibration	х	x	x	x	x	Xis
Bottom kilt	X2	X2	ΧZ	X	x	1
Top lift	X2	X2	X2			X25
Stacking	X	l x	l x	X	lx .	X5
Leakproofness	Х3	ХЗ	Хз	1		
Hydrostatic	Х3	Х3	χз .	] -		1.1. m. 1.0. 1.0. 1.0. 1.0.
Drop	X4	X4	X4	X4	X4	Y5
Topple	1	1		``		χ5
Righting						χ <sub>29</sub>
Tear			}			χ̃s

Notes: 1. Flexible intermediate bulk containers must be capable of withstanding the vibration test. 2. Only if intermediate bulk containers are designed to be handled this way.

The leakproofness and hydrostatic pressure tests are required for intermediate bulk containers intended to contain liquids or which are intended to contain solids loaded or discharged under pressure.
 Another intermediate bulk container of the same design type may be used for the drop test set forth in § 178.810.

5. A different flexible intermediate bulk container may be used for each test.

#### § 178.810 Drop test.

(a) General. The drop test must be conducted for the qualification of all intermediate bulk container design types and performed periodically as specified in § 178.801(e) of this subpart.

(b). Special preparation for the drop test. (1) Metal, rigid plastic, and composite intermediate bulk containers intended to contain solids must be filled filled with a solid material to not less to not less than 95 percent of their capacity, or if intended to contain liquids, to not less than 98 percent of their capacity. Pressure relief devices must be removed and their apertures plugged or rendered inoperative.

(2) Fiberboard, wooden, and flexible intermediate bulk containers must be

than 95 percent of their capacity.

(3) Rigid plastic intermediate bulk containers and composite intermediate bulk containers with plastic inner receptacles must be conditioned for testing by reducing the temperature of the packaging and its contents to -18 °C (0 °F) or lower. Test liquids must be

kept in the liquid state. Anti-freeze should be used, if necessary.

(c) Test method. Samples of all intermediate bulk container design types must be dropped onto a rigid, non-resilient, smooth, flat and horizontal surface. The point of impact must be the most vulnerable part of the base of the intermediate bulk container being tested. Following the drop, the intermediate bulk container must be restored to the upright position for observation:

(d) Drop height. (1) For all intermediate bulk containers, drop heights are specified as follows:

(i) Packing Group I: 1.8 m (5.9 feet).
(ii) Packing Group II: 1.2 m (3.9 feet).
(iii) Packing Group III: 0.8 m (2.6 feet).

(2) Drop tests are to be performed with the solid or liquid to be transported or with a non-hazardous material having essentially the same physical characteristics.

(3) The specific gravity and viscosity of a substituted non-hazardous material used in the drop test for liquids must be similar to the hazardous material intended for transportation. Water also may be used for the liquid drop test under the following conditions:

(i) Where the substances to be carried have a specific gravity not exceeding 1.2, the drop heights must be those specified in paragraph (d)(1) of this section for each intermediate bulk container design type; and

(ii) Where the substances to be carried have a specific gravity exceeding 1.2, the drop heights must be as follows:

(A) Packing Group I: SG x 1.5 m (4.9 feet).

(B) Packing Group II: SG x 1.0 m (3.3 feet).

(C) Packing Group III: SG x 0.67 m (2.2 feet).

(e) Criteria for passing the test. For all intermediate bulk container design types there may be no loss of contents. A slight discharge from a closure upon impact is not considered to be a failure of the intermediate bulk container provided that no further leakage occurs. A slight discharge (e.g., from closures or stitch holes) upon impact is not considered a failure of the flexible intermediate bulk container provided that no further leakage occurs after the intermediate bulk container has been raised clear of the ground.

#### § 178.811 Bottom lift test.

(a) General. The bottom lift test must be conducted for the qualification of all intermediate bulk container design types designed to be lifted from the base.

(b) Special preparation for the bottom lift test. The intermediate bulk container

must be loaded to 1.25 times its maximum permissible gross mass, the load being evenly distributed.

(c) Test method. All intermediate bulk container design types must be raised and lowered twice by a lift truck with the forks centrally positioned and spaced at three quarters of the dimension of the side of entry (unless the points of entry are fixed). The forks must penetrate to three quarters of the direction of entry. The test must be repeated from each possible direction of entry.

(d) Criteria for passing the test. For all intermediate bulk container design types designed to be lifted from the base, there may be no permanent deformation which renders the intermediate bulk container unsafe for transportation and no loss of contents.

#### § 178.812 Top lift test.

(a) General. The top lift test must be conducted for the qualification of all intermediate bulk container design types designed to be lifted from the top or, for flexible intermediate bulk containers, from the side.

(b) Special preparation for the top lift test. (1) Metal, rigid plastic, and composite intermediate bulk container design types must be loaded to twice the maximum permissible gross mass.

(2) Flexible intermediate bulk container design types must be filled to six times the maximum net mass, the load being evenly distributed.

(c) Test method. (1) A metal or flexible intermediate bulk container must be lifted in the manner for which it is designed until clear of the floor and maintained in that position for a period of five minutes. For flexible intermediate bulk container design types, other methods of top lift testing and preparation at least equally effective may be used (see § 178.801(i)).

(2) Rigid plastic and composite intermediate bulk container design types must be:

(i) Lifted by each pair of diagonally opposite lifting devices, so that the hoisting forces are applied vertically, for a period of five minutes; and

(ii) Lifted by each pair of diagonally opposite lifting devices, so that the hoisting forces are applied towards the center at 45° to the vertical, for a period of five minutes.

(d) Criteria for passing the test. For all intermediate bulk container design types designed to be lifted from the top, there may be no permanent deformation which renders the intermediate bulk container, including the base pallets when applicable, unsafe for transportation, and no loss of contents.

#### § 178.813 Leakproofness test.

(a) General. The leakproofness test must be conducted for the qualification of all intermediate bulk container design types and on all production units intended to contain liquids or intended to contain solids that are loaded or discharged under pressure.

(b) Special preparation for the leakproofness test. Vented closures must either be replaced by similar nonvented closures or the vent must be sealed. For metal intermediate bulk container design types, the initial test must be carried out before the fitting of

any thermal insulation equipment. (c) Test method and pressure applied. The leakproofness test must be carried out for a suitable length of time using air at a gauge pressure of not less than 20 kPa (2.9 psig). Leakproofness of 🕟 intermediate bulk container design types must be determined by coating the seams and joints with a heavy oil, a soap solution and water, or other .... methods suitable for the purpose of detecting leaks. Other methods, if at al. least equally effective, may be used in ... accordance with Appendix B of this A) part, or if approved by the Associate < # Administrator for Hazardous Materials Safety, as provided in § 178.801(i)). 🏎 🗐

(d) Criterion for passing the test. For all intermediate bulk container design types intended to contain liquids or intended to contain solids that are loaded or discharged under pressure, there may be no leakage of air from the intermediate bulk container.

#### § 178.814 Hydrostatic pressure test.

(a) General. The hydrostatic pressure test must be conducted for the qualification of all metal, rigid plastic, and composite intermediate bulk container design types intended to contain liquids or intended to contain solids loaded or discharged under pressure.

(b) Special preparation for the hydrostatic pressure test. For metal intermediate bulk containers, the test must be carried out before the fitting of any thermal insulation equipment. For all intermediate bulk containers, pressure relief devices and vented closures must be removed and their apertures plugged or rendered inoperative.

(c) Test method. Hydrostatic gauge pressure must be measured at the top of the intermediate bulk container. The test must be carried out for a period of at least 10 minutes applying a hydrostatic gauge pressure not less than that indicated in paragraph (d) of this section. The intermediate bulk containers may not be mechanically restrained during the test.

(d) Hydrostatic gauge pressure applied. (1) For metal intermediate bulk container design types, 31A, 31B, 31N: 65 kPa gauge pressure (9.4 psig).

(2) For metal intermediate bulk container design types 21A, 21B, 21N, 31A, 31B, 31N: 200 kPa (29 psig). For metal intermediate bulk container design types 31A, 31B and 31N, the tests in paragraphs (d)(1) and (d)(2) of this section must be conducted consecutively.

(3) For metal intermediate bulk containers design types 21A, 21B, and 21N, for Packing Group I solids: 250 kPa

(36 psig) gauge pressure.
(4) For rigid plastic intermediate bulk container design types 21H1 and 21H2 and composite intermediate bulk container design types 21HZ1 and 21HZ2: 75 kPa (11 psig).

(5) For rigid plastic intermediate bulk container design types 31H1 and 31H2 and composite intermediate bulk container design types 31HZ1 and 31HZ2: whichever is the greater of:

(i) The pressure determined by any one of the following methods:

(A) The gauge pressure (pressure in the intermediate bulk container above ambient atmospheric pressure). measured in the intermediate bulk container at 55 °C (131 °F) multiplied by a safety factor of 1.5. This pressure must be determined on the basis of the intermediate bulk container being filled and closed to no more than 98 percent capacity at 15 °C (60 °F);

(B) If absolute pressure (vapor pressure of the hazardous material plus atmospheric pressure) is used, 1.5 multiplied by the vapor pressure of the hazardous material at 55 °C (131 °F) minus 100 kPa (14.5 psi). If this method is chosen, the hydrostatic test pressure applied must be at least 100 kPa gauge

pressure (14.5 psig); or

(C) If absolute pressure (vapor pressure of the hazardous material plus atmospheric pressure) is used, 1.75 multiplied by the vapor pressure of the hazardous material at 50 °C (122 °F) minus 100 kPa (14.5 psi). If this method is chosen, the hydrostatic test pressure applied must be at least 100 kPa gauge pressure (14.5 psig); or

(ii) Twice the greater of: (A) The static pressure of the hazardous material on the bottom of the intermediate bulk container filled to 98 percent capacity;

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(B) The static pressure of water on the bottom of the intermediate bulk container filled to 98 percent capacity.

(e) Criteria for passing the test(s). (1) For metal intermediate bulk containers, subjected to the 65 kPa (9.4 psig) test pressure specified in paragraph (d)(1) of this section, there may be no leakage or

permanent deformation that would make the intermediate bulk container unsafe for transportation.

(2) For metal intermediate bulk containers intended to contain liquids. when subjected to the 200 kPa (29 psig) and the 250 kPa (36 psig) test pressures specified in paragraphs (d)(2) and (d)(3) of this section, respectively, there may be no leakage.

(3) For rigid plastic intermediate bulk container types 21H1, 21H2, 31H1, and 31H2, and composite intermediate bulk container types 21HZ1, 21HZ2, 31HZ1, and 31HZ2, there may be no leakage and no permanent deformation which renders the intermediate bulk container unsafe for transportation.

#### § 178.815 Stacking test.

(a) General. The stacking test must be conducted for the qualification of all intermediate bulk container design types intended to be stacked.

(b) Special preparation for the stacking test. (1) All intermediate bulk containers except flexible intermediate bulk container design types must be loaded to their maximum permissible

gross mass

(2) The flexible intermediate bulk container must be filled to not less than 95 percent of its capacity and to its maximum net mass, with the load being evenly distributed.

(c) Test method. (1) All intermediate bulk containers must be placed on their base on level, hard ground and subjected to a uniformly distributed superimposed test load for a period of at least five minutes (see paragraph (d) of this section).

(2) Fiberboard, wooden, and composite intermediate bulk containers with outer packagings constructed of other than plastic materials must be subjected to the test for 24 hours.

(3) Rigid plastic intermediate bulk container types and composite intermediate bulk container types with plastic outer packagings (11HH1, 11HH2, 21HH1, 21HH2, 31HH1 and 31HH2) must be subjected to the test for 28 days at 40 °C (104 °F).

(4) For all intermediate bulk containers, the load must be applied by one of the following methods:

(i) One or more intermediate bulk containers of the same type loaded to their maximum permissible gross mass and stacked on the test intermediate bulk container, or

(ii) The calculated superimposed test load weight loaded on either a flat plate or a reproduction of the base of the intermediate bulk container, which is stacked on the test intermediate bulk container.

(d) Calculation of superimposed:test load. For all intermediate bulk containers, the load to be placed on the intermediate bulk container must be 1.8 times the combined maximum permissible gross mass of the number of similar intermediate bulk containers that may be stacked on top of the intermediate bulk container during transportation.

(e) Criteria for passing the test. (1) For metal, rigid plastic, and composite intermediate bulk containers there may be no permanent deformation which renders the intermediate bulk container unsafe for transportation and no loss of

contents.

(2) For fiberboard and wooden intermediate bulk containers there may be no loss of contents and no permanent deformation which renders the whole intermediate bulk container, including the base pallet, unsafe for transportation.

(3) For flexible intermediate bulk containers, there may be no deterioration which renders the intermediate bulk container unsafe for transportation and no loss of contents.

#### § 178.816 Topple test.

(a) General. The topple test must be conducted for the qualification of all ... flexible intermediate bulk container. design types.

(b) Special preparation for the toppie: test. The flexible intermediate bulk container must be filled to not less than 95 percent of its capacity and to its maximum net mass, with the load being evenly distributed.

(c) Test method. A flexible intermediate bulk container must be toppled onto any part of its top upon a rigid, non-resilient, smooth, flat, and horizontal surface.

(d) Topple height. For all flexible intermediate bulk containers, the topple height is specified as follows:

Packing Group I: 1.8 m (5.9 feet). (2) Packing Group II: 1.2 m (3.9 feet). (3) Packing Group III: 0.8 m (2.6 feet).

(e) Criteria for passing the test. For all flexible intermediate bulk containers. there may be no loss of contents. A slight discharge (e.g., from closures or stitch holes) upon impact is not considered to be a failure, provided no further leakage occurs.

#### § 178.817 Righting test.

(a) General. The righting test must be conducted for the qualification of all flexible intermediate bulk containers designed to be lifted from the top or

(b) Special preparation for the righting test. The flexible intermediate bulk container must be filled to not less than 95 percent of its capacity and to its maximum net mass, with the load being

evenly distributed.

(c) Test method. The flexible intermediate bulk container, lying on its side, must be lifted at a speed of at least 0.1 m/second (0.33 ft/s) to an upright position, clear of the floor, by one lifting device, or by two lifting devices when four are provided.

(d) Criterion for possing the test. For all flexible intermediate bulk containers, there may be no damage to the intermediate bulk container or its lifting devices which renders the intermediate bulk container unsafe for transportation

or handling.

#### § 178.818 Tear test.

(a) General. The tear test must be conducted for the qualification of all flexible intermediate bulk container

design types.

(b) Special preparation for the tear test. The flexible intermediate bulk container must be filled to not less than 95 percent of its capacity and to its maximum net mass, the load being

evenly distributed.

- (c) Test method. Once the intermediate bulk container is placed on the ground, a 100-mm (4-inch) knife score, completely penetrating the wall of a wide face, is made at a 45° angle to the principal axis of the intermediate bulk container, halfway between the bottom surface and the top level of the contents. The intermediate bulk container must then be subjected to a uniformly distributed superimposed load equivalent to twice the maximum net mass. The load must be applied for at least five minutes. An intermediate bulk container which is designed to be lifted from the top or the side must, after removal of the superimposed load, be lifted clear of the floor and maintained in that position for a period of five minutes.
  - (d) Criterion for passing the test. The intermediate bulk container passes the tear test if the cut does not propagate more than 25 percent of its original length.

#### § 178.819 Vibration test.

(a) General. The vibration test must be conducted for the qualification of all rigid intermediate bulk container design types. Flexible intermediate bulk container design types must be capable of withstanding the vibration test.

(b) Test method. (1) A sample intermediate bulk container, selected at random, must be filled and closed as for

shipment.

(2) The sample intermediate bulk container must be placed on a vibrating platform that has a vertical double-

amplitude (peak-to-peak displacement) of one inch. The intermediate bulk container must be constrained horizontally to prevent it from falling off the platform, but must be left free to move vertically, bounce and rotate.

(3) The test must be performed for one hour at a frequency that causes the package to be raised from the vibrating platform to such a degree that a piece of material of approximately 1.6-mm (0.063-inch) thickness (such as steel strapping or paperboard) can be passed between the bottom of the intermediate bulk container and the platform. Other methods at least equally effective may be used (see § 178.801(i)).

(c) Criteria for passing the test. An intermediate bulk container passes the vibration test if there is no rupture or leakage.

#### PART 180-CONTINUING QUALIFICATION AND MAINTENANCE OF PACKAGINGS

24. The authority citation for part 180. continues to read as follows: ....

Authority: 49 App. U.S.C. 1803; 49 CFR

25. A new Subpart D is added to part 180 to read as follows:

#### Subpert D--Qualification and Maintenance of Intermediate Bulk Containers

180.350 Applicability.

180.351 Qualification of intermediate bulk containers.

. . .

180.352 Requirements for retest and inspection of intermediate bulk ... containers.

#### Subpart D-Qualification and Maintenance of Intermediate Bulk Containers

#### § 180.350 Applicability.

This subpart prescribes requirements, in addition to those contained in parts 107, 171, 172, 173, and 178 of this chapter, applicable to any person responsible for the continuing qualification, maintenance, or periodic retesting of an intermediate bulk container.

#### § 180.351 Qualification of Intermediate bulk containers.

(a) General. Each intermediate bulk container used for the transportation of hazardous materials must be an authorized packaging.

(b) Intermediate bulk container specifications. To qualify as an authorized packaging, each intermediate bulk container must conform to this subpart, the applicable requirements specified in part 173 of this subchapter, and the applicable requirements of

subparts N and O of part 178 of this subchapter.

#### § 180.352 Requirements for retest and inspection of intermediate bulk containers.

(a) General. Each intermediate bulk container constructed in accordance with a UN standard for which a test or inspection specified in paragraphs (b)(1), (b)(2) and (b)(3) of this section is required may not be filled and offered for transportation or transported until the test or inspection has been successfully completed. This paragraph does not apply to any intermediate bulk container filled prior to the test or ... inspection due date. The requirements in this section do not apply to DOT 56. and 57 portable tanks.

(b) Test and inspections for metal... rigid plastic, and composite intermediate bulk containers. Each. intermediate bulk container is subject to

the following test and inspections:
(1) The leakproofness test prescribed in § 178.813 of this subchapter must be conducted every 2.5 years starting from the date of manufacture marked on each intermediate bulk container intended to contain liquids or intended to contain. solids that are loaded or discharged under pressure.

(2) An external visual inspection must be conducted initially after production and every 2.5 years starting from the date of manufacture on each intermediate bulk container to ensure

(i) The intermediate bulk container is marked in accordance with requirements in § 178.703 of this subchapter. Missing or damaged markings, or markings difficult to read must be restored or returned to original condition.

(ii) Service equipment is fully functional and free from damage which may cause failure. Missing, broken, or damaged parts must be repaired or

replaced.

(iii) The intermediate bulk container. including the outer packaging if applicable, is free from damage which reduces its structural integrity. The intermediate bulk container must be externally inspected for cracks, warpage, corrosion or any other damage which might render the intermediate bulk container unsafe for transportation. An intermediate bulk container found with such defects must be removed from service. The inner receptacle of a composite intermediate bulk container must be removed from the outer intermediate bulk container body for inspection unless the inner receptacle is bonded to the outer body or unless the outer body is constructed in such a way (e.g., a welded or riveted cage) that

removal of the inner receptacle is not possible without impairing the integrity of the outer body. Defective inner receptacles must be replaced with a receptacle meeting the design type of the intermediate bulk container or the entire intermediate bulk container must be replaced. For metal intermediate bulk containers, thermal insulation must be removed to the extent necessary for proper examination of the intermediate bulk container body.

(3) Each metal intermediate bulk container must be internally inspected at least every five years to ensure that the intermediate bulk container is free from damage which might reduce its

structural integrity.

(i) The intermediate bulk container must be internally inspected for cracks, warpage, and corrosion or any other defect that might render the intermediate bulk container unsafe for transportation. An intermediate bulk container found with such defects must be removed from hazardous materials service until restored to the original design type of the intermediate bulk container.

(ii) Metal intermediate bulk containers must be inspected to ensure the minimum wall thickness requirements in § 178.705(c)(1)(iv)(A) of this subchapter are met, Metal intermediate bulk containers not conforming to minimum wall thickness requirements must be removed from hazardous materials service.

(c) Initial visual inspection for flexible, fiberboard, or wooden intermediate bulk containers. Each intermediate bulk container must be visually inspected prior to first use, by the person who places hazardous

materials in the intermediate bulk container, to ensure that:

(1) The intermediate bulk container is marked in accordance with requirements in § 178.703 of this subchapter. Additional marking allowed for each design type may be present. Required markings that are missing. damaged or difficult to read must be restored or returned to original condition.

(2) Proper construction and design specifications have been met.

(i) Each flexible intermediate bulk container must be inspected to ensure

(A) Lifting straps if used, are securely fastened to the intermediate bulk container in accordance with the design

(B) Seams are free from defects in stitching, heat sealing or gluing which would render the intermediate bulk container unsafe for transportation of hazardous materials. All stitched seamends must be secure.

(C) Fabric used to construct the intermediate bulk container is free from cuts, tears and punctures. Additionally, fabric must be free from scoring which may render the intermediate bulk container unsafe for transport.

(ii) Each fiberboard intermediate bulk container must be inspected to ensure

that: (A) Fluting or corrugated fiberboard is

firmly glued to facings. (B) Seams are creased and free from

scoring, cuts, and scratches.

(C) Joints are appropriately overlapped and glued, stitched, taped or stapled as prescribed by the design. Where staples are used, the joints must be inspected for protruding staple-ends which could puncture or abrade the

inner liner. All such ends must be protected before the intermediate bulk container is authorized for hazardous materials service.

(iii) Each wooden intermediate bulk container must be inspected to ensure that:

(A) End joints are secured in the manner prescribed by the design.

(B) Intermediate bulk container walls are free from defects in wood. Inner protrusions which could puncture or abrade the liner must be covered.

(d) Retest date. The date of the most recent periodic retest must be marked as provided in § 178.703(b) of this

subchapter.

(e) Record retention. The intermediate bulk container owner or lessee shell keep records of periodic retests and initial and periodic inspections. Records must include design types and packaging specifications, test and inspection dates, name and address of test and inspection facilities, names or name of any persons conducting tests or inspections, and test or inspection and the specifics and results. Records must be an a kept for each peckaging at each location where periodic tests are conducted. until such tests are successfully and with performed again or for at least 2.5 years from the date of the last test. These ... records must be made available for with 🐠 inspection by a representative of the all Department on request.

Issued in Washington, DC on July 1, 1994 under authority delegated in 49 CPR Part 1. Ana Sol Gutiérrez,

Acting Administrator, Research and Special Programs Administration.

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